

# SafeNet Luna Network HSM 7.2 LUNASH COMMAND REFERENCE GUIDE



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#### USA, FCC

This equipment has been tested and found to comply with the limits for a "Class B" digital device, pursuant to part 15 of the FCC rules.

#### Canada

This class B digital apparatus meets all requirements of the Canadian interference-causing equipment regulations.

#### Europe

This product is in conformity with the protection requirements of EC Council Directive 2014/30/EU. This product satisfies the CLASS B limits of EN55032.

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# **PREFACE:** About the LunaSH Command Reference Guide

This document describes how to access and use the LunaSH command line interface. It contains the following chapters:

- > "Using LunaSH" on page 17
- > "LunaSH Commands" on page 19

This preface also includes the following information about this document:

- > "Customer Release Notes" below
- > "Audience" below
- > "Document Conventions" below
- > "Support Contacts" on page 16

For information regarding the document status and revision history, see "Document Information" on page 2.

# **Customer Release Notes**

The customer release notes (CRN) provide important information about this release that is not included in the customer documentation. Read the CRN to fully understand the capabilities, limitations, and known issues for this release. You can view or download the latest version of the CRN from the Technical Support Customer Portal at https://supportportal.gemalto.com.

# Audience

This document is intended for personnel responsible for maintaining your organization's security infrastructure. This includes SafeNet Luna Network HSM users and security officers, key manager administrators, and network administrators.

All products manufactured and distributed by Gemalto are designed to be installed, operated, and maintained by personnel who have the knowledge, training, and qualifications required to safely perform the tasks assigned to them. The information, processes, and procedures contained in this document are intended for use by trained and qualified personnel only.

It is assumed that the users of this document are proficient with security concepts.

# **Document Conventions**

This document uses standard conventions for describing the user interface and for alerting you to important information.

### Notes

Notes are used to alert you to important or helpful information. They use the following format:



**NOTE** Take note. Contains important or helpful information.

## Cautions

Cautions are used to alert you to important information that may help prevent unexpected results or data loss. They use the following format:



**CAUTION!** Exercise caution. Contains important information that may help prevent unexpected results or data loss.

# Warnings

Warnings are used to alert you to the potential for catastrophic data loss or personal injury. They use the following format:

\*\*WARNING\*\* Be extremely careful and obey all safety and security measures. In this situation you might do something that could result in catastrophic data loss or personal injury.

# Command Syntax and Typeface Conventions

Format	Convention
bold	The bold attribute is used to indicate the following:
	> Command-line commands and options (Type <b>dir /p</b> .)
	> Button names (Click Save As.)
	> Check box and radio button names (Select the <b>Print Duplex</b> check box.)
	> Dialog box titles (On the <b>Protect Document</b> dialog box, click <b>Yes</b> .)
	> Field names (User Name: Enter the name of the user.)
	> Menu names (On the File menu, click Save.) (Click Menu > Go To > Folders.)
	> User input (In the <b>Date</b> box, type <b>April 1</b> .)
italics	In type, the italic attribute is used for emphasis or to indicate a related document. (See the <i>Installation Guide</i> for more information.)
<variable></variable>	In command descriptions, angle brackets represent variables. You must substitute a value for command line arguments that are enclosed in angle brackets.
[ <b>optional</b> ] [ <optional>]</optional>	Represent optional <b>keywords</b> or <variables> in a command line description. Optionally enter the keyword or <variable> that is enclosed in square brackets, if it is necessary or desirable to complete the task.</variable></variables>

Format	Convention
{ <b>a b c</b> } { <a> <b> <c>}</c></b></a>	Represent required alternate <b>keywords</b> or <variables> in a command line description. You must choose one command line argument enclosed within the braces. Choices are separated by vertical (OR) bars.</variables>
[ <b>a b c]</b> [ <a> <b> <c>]</c></b></a>	Represent optional alternate keywords or variables in a command line description. Choose one command line argument enclosed within the braces, if desired. Choices are separated by vertical (OR) bars.

# Support Contacts

If you encounter a problem while installing, registering, or operating this product, please refer to the documentation before contacting support. If you cannot resolve the issue, contact your supplier or Gemalto Customer Support.

Gemalto Customer Support operates 24 hours a day, 7 days a week. Your level of access to this service is governed by the support plan arrangements made between Gemalto and your organization. Please consult this support plan for further information about your entitlements, including the hours when telephone support is available to you.

# **Customer Support Portal**

The Customer Support Portal, at https://supportportal.gemalto.com, is where you can find solutions for most common problems. The Customer Support Portal is a comprehensive, fully searchable database of support resources, including software and firmware downloads, release notes listing known problems and workarounds, a knowledge base, FAQs, product documentation, technical notes, and more. You can also use the portal to create and manage support cases.

**NOTE** You require an account to access the Customer Support Portal. To create a new account, go to the portal and click on the **REGISTER** link.

# **Telephone Support**

If you have an urgent problem, or cannot access the Customer Support Portal, you can contact Gemalto Customer Support by telephone at +1 410-931-7520. Additional local telephone support numbers are listed on the support portal.

# **Email Support**

You can also contact technical support via email at technical.support@gemalto.com.

# CHAPTER 1: Using LunaSH

This chapter describes how to access and use the LunaSH utility. It contains the following topics:

- > "LunaSH Features" below
- > "Accessing LunaSH" below
- > "Seeing More Commands" on the next page
- > "Exiting LunaSH" on the next page

# LunaSH Features

LunaSH provides the following features:

- > Command history is supported, using up/down arrows, Home, End, Page Up, Page Down.
- Command shortnames are supported. You must type sufficient letters of a command or sub-command to make the input unique in the current syntax. For example, you could invoke system syntax help with "help", "hel", "he", but not just "h" (because there is also an "hsm" command and typing just "h" is not sufficient to indicate whether you want "help" or "hsm"). Additionally, for syntax help, the alias "?" is available.
- > When the logging function is active, the full name of a command is recorded in the log, not the short version.
- > If you supply a short form that is ambiguous, an error message is presented, followed by the list of available commands, sub-commands, or options at the current level.
- > Context-sensitive command completion is supported, using Tab.
- > Commands and options are case-insensitive.

**NOTE** Sub-commands do not take a leading dash; options must be typed with a leading single dash. If a command is refused, retry, being careful to type correct syntax. If you are unsure, type the command name followed by a question mark, to force a syntax error and a summary of the proper syntax for that command.

# Accessing LunaSH

LunaSH is the command interface for SafeNet Luna Network HSM.

Connect to the SafeNet appliance using any SSH-capable communication utility (Windows users can use the provided putty.exe).

When a successful connection is made, a terminal window opens and the prompt "login as:" appears.

For maximum access, type "admin" and press Enter.

You are prompted for the admin password. If this is the first time you have connected, the default password is "PASSWORD", and you are required to change it to something more secure.

Once you have logged in, the system presents the LunaSH prompt, which includes the hostname that you have assigned to your SafeNet appliance:

[myLuna] lunash:>

You can now issue any LunaSH command. For a summary, type "?" or "help" and press Enter.

If the admin user has previously created other users, and you know the relevant password, you can log in as a named user instead of "admin".

# Seeing More Commands

All of the top-level LunaSH commands (except "exit") have sub-commands and options.

To view a syntax summary of a command, type "help" or "?" followed by the command name. You can also type a command name followed by a space, followed by a character that is unlikely to appear in the sub-commands or options, like "?" or "h".

# Exiting LunaSH

Any time you wish to leave your lunash:> session, type "e", "ex", "exi", or "exit" at the prompt and press **Enter**. Your session terminates and the terminal window closes.

To return to lunash:>, you will need to open a new terminal session (with PuTTY.exe or SSH, as appropriate) and login as admin when the "login as:" prompt appears.

# **CHAPTER 2:** LunaSH Commands

This chapter describes the commands available in the SafeNet Luna Network HSM command shell (LunaSH). The commands are described in alphabetical order and provide:

- > A brief description of the command function
- > The users who are able to access the command
- > The command syntax and parameter descriptions
- > Usage examples

See "LunaSH Command Summary" on the next page for a list of all of the LunaSH commands and the user privileges required to access them.

The following table provides links to the top-level commands in the hierarchy. Select a link to display the command syntax or to navigate to the sub-command you need:

Argument(s)	Shortcut	Description	
audit	а	Perform HSM auditing tasks. These commands are available only to the Audit user. See "audit" on page 32.	
client	с	Manage HSM clients and their access to HSM partitions. See "client" on page 62.	
hsm	hs	Manage the HSM on the appliance. See "hsm" on page 74.	
ту	m	Manage the current user's files, passwords, and public keys. See "my" on page 181.	
network	ne	View and configure network settings. See "network" on page 194.	
ntls	nt	Manage the network trust link service (NTLS). See "ntls" on page 232.	
package	рас	Manage secure package updates. See "package" on page 262.	
partition	par	Manage partitions on the HSM. See "partition" on page 270.	
service	se	View or manage services. See "service" on page 286.	
status	sta	View the current system status. See "status" on page 293.	
stc	stc	Configure and manage secure trusted channel (STC) network links between partitions and clients. See "stc" on page 318.	
sysconf	sysc	Configure the appliance. See "sysconf" on page 336.	
syslog	sysl	Manage the system logs. See "syslog" on page 472.	

Argument(s)	Shortcut	Description	
token backup	t	Access backup commands. See "token backup" on page 489.	
user	u	Manage users and their roles. See "user" on page 517.	
webserver	w	Configure REST API services (if you have the upgrade installed). See "webserver" on page 532.	

# LunaSH Command Summary

This section provides a summary of all of the LunaSH commands, and which users are able to access the commands.

The standard administrative users associated with the SafeNet appliance and HSM are as follows:

Admin	Can to perform all possible commands (red, blue, or black in the table, below)
Operator	Can perform a subset of commands, including some that affect the state of the appliance or its HSM (blue or <b>black</b> in the table below)
Monitor	Can perform observational commands only, but cannot affect the state or contents of the appliance or its HSM ( <b>black</b> -only in the table below)

When you log into the appliance as one of the standard roles, you are able to see and use the subset of commands listed in the relevant column below. If you create additional named roles on the SafeNet appliance, they have the same command access as their equivalent standard-named role. You can also create custom user roles and specify the list of commands that user role is able to access (see "Custom User Roles" on page 1).

The following table lists, by category, the commands that each role can use:

Admin	Operator	Monitor
help		
help	help	help
exit exit		
exit	exit	exit
client		

Admin	Operator	Monitor
client assignpartition	client assignpartition	
client delete	client delete	
client fingerprint	client fingerprint	
client hostip map	client hostip map	
client hostip show	client hostip show	client hostip show
client hostip unmap	client hostip unmap	
client list	client list	client list
client register	client register	
client revokepartition	client revokepartition	
client show	client show	client show

Admin	Operator	Monitor
hsm backup	hsm backup	
hsm changepolicy		
hsm changepw		
hsm checkcertificates	hsm checkcertificates	hsm checkcertificates
hsm displaylicenses	hsm displaylicenses	hsm displaylicenses
hsm factoryreset		
hsm firmware rollback	hsm firmware rollback	
hsm firmware show	hsm firmware show	hsm firmware show
hsm firmware upgrade	hsm firmware upgrade	
hsm generateDAK	hsm generateDAK	
hsm information monitor	hsm information monitor	hsm information monitor
hsm information reset	hsm information reset	
hsm information show	hsm information show	hsm information show
hsm init		
hsm loadcustomercert	hsm loadcustomercert	
hsm login	hsm login	
hsm logout	hsm logout	
hsm ped connect	hsm ped connect	
hsm ped deselect	hsm ped deselect	
hsm ped disconnect	hsm ped disconnect	
hsm ped select	hsm ped select	
hsm ped show	hsm ped show	hsm ped show
hsm ped server delete		
hsm ped server register		
hsm ped server list	hsm ped server list	hsm ped server list
hsm ped set		
hsm ped timeout set	hsm ped timeout set	
hsm ped timeout show	hsm ped timeout show	hsm ped timeout show
hsm ped vector erase		
hsm ped vector init		
hsm restore	hsm restore	
hsm selftest	hsm selftest	hsm selftest
hsm setlegacydomain		
hsm show	hsm show	hsm show
hsm showpolicies	hsm showpolicies	hsm showpolicies
hsm stc activationtimeout set	hsm stc activationtimeout set	
hsm stc activationtimeout show	hsm stc activationtimeout show	
hsm stc cipher disable	hsm stc cipher disable	

Admin	Operator	Monitor
hsm stc cipher enable	hsm stc cipher enable	
hsm stc cipher show	hsm stc cipher show	
hsm stc disable	hsm stc disable	
hsm stc enable	hsm stc enable	
hsm stc hmac disable	hsm stc hmac disable	
hsm stc hmac enable	hsm stc hmac enable	
hsm stc hmac show	hsm stc hmac show	
hsm stc identity create	hsm stc identity create	
hsm stc identity delete	hsm stc identity delete	
hsm stc identity initialize	hsm stc identity initialize	
hsm stc identity partition deregister	hsm stc identity partition deregister	
hsm stc identity partition register	hsm stc identity partition register	
hsm stc identity show	hsm stc identity show	
hsm stc partition export	hsm stc partition export	
hsm stc partition show	hsm stc partition show	
hsm stc rekeythreshold set	hsm stc rekeythreshold set	
hsm stc rekeythreshold show	hsm stc rekeythreshold show	
hsm stc status	hsm stc status	hsm stc status
hsm stm recover	hsm stm recover	
hsm stm show	hsm stm show	hsm stm show
hsm stm transport	hsm stm transport	
hsm supportinfo	hsm supportinfo	hsm supportinfo
hsm tamper clear		
hsm tamper show	hsm tamper show	hsm tamper show
hsm update show	hsm update show	
hsm update capability	hsm update capability	
hsm zeroize		
my		
my file clear	my file clear	my file clear
my file delete	my file delete	my file delete
my file list	my file list	my file list
my password expiry show	my password expiry show	my password expiry show
my password set	my password set	my password set
my public-key add	my public-key add	my public-key add
my public-key clear	my public-key clear	my public-key clear
my public-key delete	my public-key delete	my public-key delete

#### network

my public-key list

my public-key list

my public-key list

Admin	Operator	Monitor
network hostname	network hostname	
network dns add nameserver	network dns add nameserver	
network dns add searchdomain	network dns add searchdomain	
network dns delete nameserver	network dns delete nameserver	
network dns delete searchdomain	network dns delete searchdomain	
network interface bonding config	network interface bonding config	
network interface bonding disable	network interface bonding disable	
network interface bonding enable	network interface bonding enable	
network interface bonding show	network interface bonding show	network interface bonding show
network interface delete	network interface delete	
network interface dhcp	network interface dhcp	
network interface slaac	network interface slaac	
network interface static	network interface static	
network ping	network ping	network ping
network route add	network route add	
network route clear	network route clear	
network route delete	network route delete	
network route show	network route show	
network route show	network route show	network route show
network show	network show	network show
ntls		

Admin	Operator	Monitor
ntls bind	ntls bind	
ntls certificate monitor enable	ntls certificate monitor enable	
ntls certificate monitor disable	ntls certificate monitor disable	
ntls certificate monitor show	ntls certificate monitor show	ntls certificate monitor show
ntls certificate monitor trap trigger	ntls certificate monitor trap trigger	
ntls certificate show	ntls certificate show	ntls certificate show
ntls information reset	ntls information reset	
ntls information show	ntls information show	ntls information show
ntls ipcheck disable	ntls ipcheck disable	
ntls ipcheck enable	ntls ipcheck enable	
ntls ipcheck show	ntls ipcheck show	ntls ipcheck show
ntls show	ntls show	ntls show
ntls tcp_keepalive set	ntls tcp_keepalive set	
ntls tcp_keepalive show	ntls tcp_keepalive show	ntls tcp_keepalive show
ntls threads set	ntls threads set	
ntls threads show	ntls threads show	ntls threads show
ntls timer set	ntls timer set	
ntls timer show	ntls timer show	ntls timer show
package		
package deletefile	package deletefile	
package erase	package erase	
package list	package list	package list
package listfile	package listfile	package listfile
package update	package update	
package verify	package verify	
partition		

Admin	Operator	Monitor
partition create	partition create	
partition backup	partition backup	
partition delete	partition delete	
partition list	partition list	partition list
partition rename	partition rename	
partition resize	partition resize	
partition restore	partition restore	
partition show	partition show	partition show
service		
service list	service list	service list
service restart	service restart	
service start	service start	
service status	service status	service status
service stop	service stop	
status		
status cpu	status cpu	status cpu
status date	status date	status date
status disk	status disk	status disk
status handles	status handles	status handles
status interface	status interface	status interface
status mac	status mac	status mac
status mem	status mem	status mem
status memmap	status memmap	status memmap
status netstat	status netstat	status netstat
status ps	status ps	status ps
status sensors	status sensors	status sensors
status sysstat code	status sysstat code	status sysstat code
status sysstat show	status sysstat show	status sysstat show
status time	status time	status time
status zone	status zone	status zone
stc		

Admin	Operator	Monitor
stc activationtimeout set	stc activationtimeout set	
stc activationtimeout show	stc activationtimeout show	stc activationtimeout show
stc cipher enable	stc cipher enable	
stc cipher disable	stc cipher disable	
stc cipher show	stc cipher show	stc cipher show
stc hmac enable	stc hmac enable	
stc hmac disable	stc hmac disable	
stc hmac show	stc hmac show	stc hmac show
stc partition export	stc partition export	
stc partition show	stc partition show	stc partition show
stc rekeythreshold set	stc rekeythreshold set	
stc rekeythreshold show	stc rekeythreshold show	stc rekeythreshold show
sysconf		

Admin	Operator	Monitor
sysconf appliance hardreboot		
sysconf appliance poweroff	sysconf appliance poweroff	
sysconf appliance reboot	sysconf appliance reboot	
sysconf appliance rebootonpanic disable	sysconf appliance rebootonpanic disable	
sysconf appliance rebootonpanic enable	sysconf appliance rebootonpanic enable	sysconf appliance rebootonpanic show
sysconf appliance rebootonpanic show	sysconf appliance rebootonpanic show	
sysconf banner add		
sysconf banner clear		
sysconf config backup		
sysconf config clear		
sysconf config delete		
sysconf config export		
sysconf config factoryreset		sysconf config list
sysconf config import		
sysconf config list	sysconf config list	sysconf config show
sysconf config restore		
sysconf config show	sysconf config show	
sysconf drift init	sysconf drift init	
sysconf drift reset	sysconf drift reset	
sysconf drift set	sysconf drift set	sysconf drift status
sysconf drift startmeasure	sysconf drift startmeasure	
sysconf drift status	sysconf drift status	
sysconf drift stopmeasure	sysconf drift stopmeasure	sysconf fingerprint license
sysconf fingerprint license	sysconf fingerprint license	sysconf fingerprint ntls
sysconf fingerprint ntls	sysconf fingerprint ntls	sysconf fingerprint ssh
sysconf fingerprint ssh	sysconf fingerprint ssh	
syscon mgerprint ssn	syscon mgeiphilt ssn	
sysconf forcesologin enable		
sysconf forcesologin disable		
sysconf forcesologin show		
		sysconf license list
sysconf license apply		
sysconf license list	sysconf license list	
sysconf license revoke		

Admin	Operator	Monitor	
sysconf ntp addserver	sysconf ntp addserver		
sysconf ntp autokeyauth clear	sysconf ntp autokeyauth clear		
sysconf ntp autokeyauth generate	sysconf ntp autokeyauth generate		
sysconf ntp autokeyauth list	sysconf ntp autokeyauth list		
sysconf ntp autokeyauth install	sysconf ntp autokeyauth install		
sysconf ntp autokeyauth update	sysconf ntp autokeyauth update		
sysconf ntp deleteserver	sysconf ntp deleteserver		
sysconf ntp enable	sysconf ntp enable		
sysconf ntp disable	sysconf ntp disable	sysconf ntp listservers	
sysconf ntp listservers	sysconf ntp listservers		
sysconf ntp log tail	sysconf ntp log tail		
sysconf ntp ntpdate	sysconf ntp ntpdate	sysconf ntp show	
sysconf ntp show	sysconf ntp show	sysconf ntp status	
sysconf ntp status	sysconf ntp status		
sysconf ntp symmetricauth key add	sysconf ntp symmetricauth key add		
sysconf ntp symmetricauth key clear	sysconf ntp symmetricauth key clear		
sysconf ntp symmetricauth key delete	sysconf ntp symmetricauth key delete	sysconf ntp symmetricauth key list	
sysconf ntp symmetricauth key list	sysconf ntp symmetricauth key list		
sysconf ntp	sysconf ntp		
symmetricauth trustedkeys add	symmetricauth trustedkeys add		
sysconf ntp	sysconf ntp	sysconf ntp	
symmetricauth trustedkeys clear	symmetricauth trustedkeys clear	symmetricauth trustedkeys list	
sysconf ntp	sysconf ntp		
symmetricauth trustedkeys delete	symmetricauth trustedkeys delete		
sysconf ntp	sysconf ntp		
symmetricauth trustedkeys list	symmetricauth trustedkeys list		
sysconf radius addserver			
sysconf radius deleteserver			
sysconf radius disable			
sysconf radius enable			
sysconf radius show			
sysconf regencert			
sysconf snmp enable	sysconf snmp enable		
sysconf snmp disable	sysconf snmp disable		
sysconf snmp notification add	sysconf snmp notification add	sysconf snmp notification list	
sysconf snmp notification clear	sysconf snmp notification clear	sysconf snmp show	
sysconf snmp notification delete	sysconf snmp notification delete		
sysconf snmp notification list	sysconf snmp notification list		
sysconf snmp show	sysconf snmp show		

Admin	Operator	Monitor	
sysconf snmp trap clear	sysconf snmp trap clear		
sysconf snmp trap enable	sysconf snmp trap enable sysconf snmp trap show		
sysconf snmp trap disable	sysconf snmp trap disable		
sysconf snmp trap set	sysconf snmp trap set		
sysconf snmp trap show	sysconf snmp trap show		
sysconf snmp trap test	sysconf snmp trap test		
sysconf snmp user add	sysconf snmp user add	sysconf snmp user list	
sysconf snmp user clear	sysconf snmp user clear		
sysconf snmp user delete	sysconf snmp user delete		
sysconf snmp user list	sysconf snmp user list		
sysconf ssh device	sysconf ssh device		
sysconf ssh ip	sysconf ssh ip		
sysconf ssh password disable	sysconf ssh password disable		
sysconf ssh password enable	sysconf ssh password enable		
sysconf ssh port			
sysconf ssh publickey disable	sysconf ssh publickey disable	sysconf ssh show	
sysconf ssh publickey enable	sysconf ssh publickey enable		
sysconf ssh regenkeypair	sysconf ssh regenkeypair		
sysconf ssh show	sysconf ssh show		
		sysconf timezone list	
sysconf time	sysconf time		
		sysconf timezone show	
sysconf timezone list	sysconf timezone list		
sysconf timezone set	sysconf timezone set		
sysconf timezone show	sysconf timezone show		
syslog			
syslog cleanup			
syslog export	syslog export		
syslog period	syslog period		
syslog remotehost add	syslog remotehost add		
syslog remotehost clear	syslog remotehost clear		
syslog remotehost delete	syslog remotehost delete		
syslog remotehost list	syslog remotehost list		
syslog rotations	syslog rotations		
syslog rotate	syslog rotate		
syslog severity set			
syslog show	syslog show syslog show		
syslog tail	syslog tail	syslog tail	
syslog tarlogs	syslog tarlogs syslog tarlogs		

Admin	Operator	Monitor
token		,
token backup factoryreset	token backup factoryreset	
token backup init	token backup init	
token backup list	token backup list	token backup list
token backup login	token backup login	
token backup logout	token backup logout	
token backup partition delete	token backup partition delete	
token backup partition list	token backup partition list	token backup partition list
token backup partition show	token backup partition show token backup partition s	
token backup show	token backup show	token backup show
token backup update capability	token backup update capability	
token backup update firmware	token backup update firmware	
token backup update show	token backup update show token backup update sho	



		I
user add		
user delete		
userdisable		
user enable		
userlist		
user password		
user radiusadd		
user role add		
user role clear		
user role delete		
user role import		
user role list		
user role remove		
	1	

# audit

Access commands that allow the **audit** user to perform HSM auditing tasks.

**NOTE** Audit commands control HSM audit logging. They are visible only to the audit user, and are hidden from the appliance admin, operator, monitor, or any other non-auditor user.

The audit user also has access to a limited set of commands grouped under the following command menus:

hsm	<ul> <li>Provides access to the following:</li> <li>The hsm show command. See "hsm show" on page 128</li> <li>All hsm ped commands, except for the hsm ped vector commands. The audit appliance user is allowed to connect and disconnect remote PED connections, adjust timeout, and view connection information, but is not allowed to create</li> </ul>
my	(init) or erase a remote PED vector. See "hsm ped" on page 104. Provides a set of commands equivalent to those provided to other non-admin users. See "my" on page 181
network	Provides only the <b>show</b> and <b>ping</b> commands. See "network" on page 194.

## Syntax

#### audit

Argument(s)	Shortcut	Description
changepwd	-ch	Changes the audit user password or PED key. See "audit changepwd" on page 34.
config	-co	Set the audit parameters. See "audit config" on page 35.
init	-i	Initialize the audit role. See "audit init" on page 38.
log	-log	Access commands that allow you to manage audit log files. See "audit log" on page 40.
login	-logi	Login as the audit user. See "audit login" on page 50

Argument(s)	Shortcut	Description
logout	-logo	Logout the audit user. See "audit logout" on page 51
remotehost	-r	Configure audit logging remote hosts. See "audit remotehost" on page 52.
secret	-se	Export or import the audit logging secret. See "audit secret" on page 57.
show	-sh	Display the current audit logging configuration. See "audit show" on page 60
sync	-sy	Synchronizes the HSM time to the host time. See "audit sync" on page 61

# audit changepwd

Change the password or PED key contents for the HSM Audit role. Both the old and the new PED key are required for SafeNet Luna Network HSM with PED authentication.

## **User Privileges**

Only specialized Audit users can access audit commands.

#### **Syntax**

#### audit changepwd [-serial <serialnum>] [-oldpw <password>] [-newpw <password>]

Argument(s)	Shortcut	Description
-newpw <password></password>	-n	Specifies the new password for the Audit role. If you do not use this parameter, you are prompted to enter and confirm the password. A valid password should be a mix of upper and lower-case letters, digits, and other characters, and must be a minimum of 8 characters long.
-oldpw <password></password>	-0	Specifies the current password for the HSM Audit role. If you do not use this parameter, you are prompted for the password. This parameter applies to password-authenticated HSMs only.
-serial <serialnum></serialnum>	-s	Specifies the serial number of the HSM. This option allows the system to distinguish between two connected HSMs, as might occur with a PKI bundle configuration (secondary USB-attached SafeNet Luna USB HSM).

#### Example

```
lunash:>audit changepwd
```

```
Please enter the old password:
> ******
Please enter the new password:
> *******
Please re-enter the new password:
> *******
```

Command Result : 0 (Success)lunash:>

# audit config

Set the configuration parameters for audit logging.

# **User Privileges**

Only specialized Audit users can access audit commands.

# Syntax

audit config -parameter <parameter> -value <value> [-serial <serialnum>]

Argument(s)	Shortcut	Description
-parameter <parameter></parameter>	-p	<ul> <li>Specifies the type of parameter to set.</li> <li>Valid values</li> <li>The value enclosed in parentheses [n] indicates a shortcut:</li> <li>[e]vent - Include the list of events specified using the -value parameter in the log.</li> <li>[r]otation - Rotate the logs as specified by the -value parameter.</li> </ul>
-serial <serialnum></serialnum>	-5	Reserved for future use. Specifies the serial number of the HSM. This option allows the system to distinguish between two connected HSMs.

Argument(s)	Shortcut	Description
-value <value></value>	-v	<b>Event Values</b> If <b>-parameter</b> is set to <b>event</b> , this specifies a comma-separated list of events to include in the log.
		<b>Note:</b> In addition to specifying an event category, you must also specify the conditions under which those events are to be logged - either <b>f</b> for failures, or <b>s</b> for successes, or both. See the examples.
		Valid values
		The value enclosed in parentheses [ <b>n</b> ] indicates a shortcut:
		> [f]ailure: log command failures
		> [s]uccess: log command successes
		> [a]ccess: log access attempts (logins)
		> [m]anage: log HSM management (init/reset/etc)
		> [k]eymanage: key management events (key create/delete)
		> asymmetri[c]: asymmetric key usage (sig/ver)
		> fi[r]st: first asymmetric key usage only (sig/ver)
		> s[y]mmetric: symmetric key usage (enc/dec)
		> symf[i]rst: first symmetric key usage only (enc/dec)
		> e[x]ternal: log messages from CA_LogExternal
		> lo[g]manage: log events relating to log configuration
		> a[1]1: log everything (user will be warned)
		> [n]one: turn logging off
		<b>Rotation Values</b> If <b>-parameter</b> is set to <b>rotation</b> , this specifies the log rotation
		interval.
		Valid values
		The value enclosed in parentheses [] indicates a shortcut:
		> [h]ourly
		> [d]aily
		> [w]eekly
		> [m]onthly
		> [n]ever

# Example

The following table provides some command usage examples:

Argument(s)	Description
lunacm:> audit config -parameter event -value all	Log everything.
lunacm:> audit config -parameter event -value none	Log nothing.

Argument(s)	Description
lunacm:> audit config -parameter event -value failure	Log all command failures.
<pre>lunacm:&gt; audit config -parameter event -value failure, success, asymmetric</pre>	Log all key usage requests, both success and failure.
lunacm:> audit config -parameter rotation -value daily	Rotate the log daily.

# audit init

Initialize the Audit role. The **audit init** command is available only to the **audit** user of the HSM appliance and initializes the Audit role on the HSM. This command attaches an audit domain and a role password for password-authenticated HSMs, and creates a white Audit PED key for PED-authenticated HSMs. For PED-auth HSMs audit init also creates an audit domain, or receives an existing domain, so that selected HSMs are able to validate each others' HSM audit log files.

**NOTE** Because this command destroys any existing Audit role on the HSM, the user is asked to "proceed" unless the **-force** switch is provided at the command line.

### **User Privileges**

Only specialized Audit users can access audit commands.

### Syntax

audit init [-serial <serialnum>] [-domain <auditdomain>] [-defaultdomain] [-password <password>] [-force]

Argument(s)	Shortcut	Description
-defaultdomain	-de	Specifies that the default domain string is to be used as key cloning domain for the HSM. Using the default domain implies that the HSM can be used in HSM Audit Log file validation operations with any other HSM in the world that retains the default domain - retaining the default domain is not recommended. This option is deprecated and will be discontinued in a future release. -defaultdomain and -domain are mutually exclusive -defaultdomain is ignored for PED-authenticated HSMs
-domain <auditdomain></auditdomain>	-do	Specifies the string to be used as key cloning domain for the HSM. If no value is given for a SafeNet Luna HSM with Password Authentication, you are prompted interactively. -defaultdomain and -domain are mutually exclusive -domain is ignored for PED-authenticated HSMs
-force	-f	Force the action without prompting.
-password <password></password>	-р	Specifies the current password for the HSM Audit role. If you do not use this parameter, you are prompted for the password. This parameter applies to password-authenticated HSMs only.
-serial <serialnum></serialnum>	-s	Specifies the serial number of the HSM. This option allows the system to distinguish between two connected HSMs, as might occur with a PKI bundle configuration (secondary USB-attached SafeNet Luna USB HSM).

### Example

lunash:>audit init

The AUDIT role will be initialized. Are you sure you wish to continue? Type proceed to continue, or quit to quit now -> proceed Please enter a domain to use for initializing the Audit role: > \*\*\*\*\*\*\*\* Please re-enter domain to confirm: > \*\*\*\*\*\*\*\* Please enter the password: > \*\*\*\*\*\*\*\* Please re-enter password to confirm: > \*\*\*\*\*\*\*

Command Result : 0 (Success)

**NOTE** For PED-authenticated HSMs, after you type "proceed" you are referred to the PED (which must be connected and 'Awaiting command...') which prompts you for domain (red PED key) and Audit authentication (white PED key).

# audit log

Access commands that allow you to manage the audit logs.

# Syntax

### audit log

clear list tail tarlogs untarlogs verify

Argument(s)	Shortcut	Description
clear	c	Clears all of the audit logs from an HSM. See "audit log clear" on the next page.
list	I	Lists all of the audit logs on an HSM. See "audit log list" on page 42.
tail	tai	Displays the most recent entries in an audit log. See "audit log tail" on page 43.
tarlogs	tar	Archives an audit log. See "audit log tarlogs" on page 45
untarlogs	u	Unarchives a previously archived audit log. See "audit log untarlogs" on page 46.
verify	v	Verifies a set of records within an audit log. See "audit log verify" on page 47.

# audit log clear

Clear all of the audit log files from an HSM.

### **User Privileges**

Only specialized Audit users can access audit commands.

### **Syntax**

#### audit log clear [-serial <serialnum>] [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-serial <serialnum></serialnum>	-s	Specifies the serial number of the HSM from which you want to clear the logs. This option s required only when there are multiple attached HSMs.

### Example

lunash:>audit log clear

\*\*\* WARNING \*\*\*

All audit logs for this HSM will be destroyed!!!

Are you sure you wish to continue?

Type proceed to continue, or quit to quit now -> proceed

# audit log list

Display a list of the audit log files.

# **User Privileges**

Only specialized Audit users can access audit commands.

### Syntax

#### audit log list [-serial <serialnum>]

Argument(s)	Shortcut	Description
-serial <serialnum></serialnum>	-s	Specifies the serial number of the HSM from which you want to list the logs. This option is required only when there are multiple attached HSMs. Default is the embedded HSM.

### Example

lunash:>audit log list

Logs that are in progress

116280 Feb 27 17:03 hsm\_66331\_0000000a.log

Logs that are ready for archive:

```
1624728 Feb 27 17:00 hsm_66331_00000009.log
2224824 Feb 27 16:00 hsm_66331_00000008.log
1902432 Feb 27 15:00 hsm_66331_00000007.log
1923864 Feb 27 14:00 hsm_66331_00000006.log
1910184 Feb 27 13:00 hsm_66331_00000005.log
1925232 Feb 27 12:00 hsm_66331_00000004.log
1937088 Feb 27 11:00 hsm_66331_00000003.log
445968 Feb 27 10:00 hsm_66331_00000002.log
```

# audit log tail

Display the last several entries of the named log file, with options to narrow the selection of the displayed entries.

## **User Privileges**

Only specialized Audit users can access audit commands.

#### **Syntax**

audit log tail -file <filename> [-serial <serialnum>] [-entries <logentries>] [-search <string>]

Argument(s)	Shortcut	Description
-entries <logentries></logentries>	-е	Specifies the number of log entries to display.
-file <filename></filename>	-f	Specifies the name of the log file to view.
-search <string></string>	-sea	Specifies a search string, such that only log entries containing that string are returned, from the named file, and from the specified range of "-entries" within that file (if the "-entries" option is provided - otherwise, the entire file is searched).
-serial <serialnum></serialnum>	-ser	Specifies the serial number of the HSM from which you want to clear the logs. This option s required only when there are multiple attached HSMs.

## Example

#### Last 10 entries

lunash:>audit log tail -file hsm\_66331\_00000009.log -entries 10

```
301176,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA CLOSE
SESSION returned RC OK(0x0000000) session handle 2
301177,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA OPEN
SESSION returned RC OK(0x0000000) session handle 2
301178,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA CLOSE
SESSION returned RC OK(0x0000000) session handle 2
301179,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA OPEN
SESSION returned RC OK(0x0000000) session handle 2
301180,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA CLOSE
SESSION returned RC OK(0x0000000) session handle 2
301181,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA OPEN
SESSION returned RC OK(0x0000000) session handle 2
301182,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA CLOSE
SESSION returned RC OK(0x0000000) session handle 2
301183,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA OPEN
SESSION returned RC OK(0x0000000) session handle 2
301184,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA_CLOSE_
SESSION returned RC OK(0x0000000) session handle 2
```

#### Entries within the last 10 containing "OPEN\_SESSION"

lunash:>audit log tail -file hsm\_66331\_0000009.log -entries 10 -search OPEN\_SESSION

301177,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA\_OPEN\_ SESSION returned RC\_OK(0x0000000) session handle 2 301179,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA\_OPEN\_ SESSION returned RC\_OK(0x0000000) session handle 2 301181,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA\_OPEN\_ SESSION returned RC\_OK(0x0000000) session handle 2 301183,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA\_OPEN\_ SESSION returned RC\_OK(0x0000000) session handle 2 301183,17/02/28 02:59:56,S/N 154438865286 session 2 Access 2147483651:3 operation LUNA\_OPEN\_ SESSION returned RC\_OK(0x0000000) session handle 2

# audit log tarlogs

Archives log files to audit.tgz file in the user local directory.

### **User Privileges**

Only specialized Audit users can access audit commands.

#### Syntax

#### audit log tarlogs [-serial <serialnum>]

Argument(s)	Shortcut	Description
-serial <serialnum></serialnum>	-s	Specifies the serial number of the HSM from which you want to tar the logs. This option is required only when there are multiple attached HSMs.The default is to use the embedded HSM.

### Example

lunash:>audit log tarlogs

WARNING: You will need to export the encrypted log secret 66331.lws by running the 'audit secret export' command in order to verify these logs on another HSM!

Compressing log files:

```
66331/
66331/ready_for_archive/
66331/ready_for_archive/hsm_66331_00000004.log
66331/ready_for_archive/hsm_66331_00000002.log
66331/ready_for_archive/hsm_66331_00000007.log
66331/ready_for_archive/hsm_66331_00000009.log
66331/ready_for_archive/hsm_66331_00000008.log
66331/ready_for_archive/hsm_66331_00000005.log
66331/ready_for_archive/hsm_66331_00000005.log
66331/ready_for_archive/hsm_66331_00000003.log
66331/ready_for_archive/hsm_66331_00000003.log
66331/hsm_66331_0000000a.log
```

The tar file containing logs is now available as file 'audit-66331.tgz'. If you wish to verify your logs on another SA, scp them to another SA's audit directory then use the 'audit log untar' command.

# audit log untarlogs

Un-archives a previously archived log file to the local directory. The log file is restored to a subdirectory named with the HSM's serial number.

## **User Privileges**

Only specialized Audit users can access audit commands.

#### **Syntax**

#### audit log untarlogs [-file <logfilename>]

Argument(s)	Shortcut	Description
-file <logfilename></logfilename>	-f	Specifies the name of the archived log file to restore.

#### Example

```
lunash:>audit log untarlogs -file x.tgz
Cannot find the file in /home/audit/lush_files/
Found files:
66331 audit-66331.tgz
Command Result : 65535 (Luna Shell execution)
lunash:>audit log untarlogs -file audit-66331.tgz
Extracting logs to audit home:
66331/
66331/ready for archive/
66331/ready for archive/hsm 66331 0000004.log
66331/ready for archive/hsm 66331 00000006.log
66331/ready for archive/hsm 66331 0000002.log
66331/ready_for_archive/hsm_66331_00000007.log
66331/ready_for_archive/hsm_66331_00000009.log
66331/ready_for_archive/hsm_66331_0000008.log
66331/ready_for_archive/hsm_66331_00000005.log
66331/ready_for_archive/hsm_66331_00000003.log
66331/hsm_66331_0000000a.log
To verify these logs see the 'audit secret import' command to import the HSM's
log secret.
```

# audit log verify

Verify the audit log records.

# **User Privileges**

Only specialized Audit users can access audit commands.

### **Syntax**

audit log verify -file <filename> [-serialtarget <serialnum>] [-serialsource <serialnum>] [-start <number>]
[-end <number>] [-external]

Argument(s)	Shortcut	Description
-end <number></number>	-en	Specifies the final record of the subset of records to be verified from the file.
-external	-ex	Specifies that the file from which log entries are to be verified is from an external HSM. In this case, the audit secret for that HSM must either be the same secret (white PED Key) as is used on the current HSM, or must have been imported to the current HSM. The current HSM's own audit secret cannot verify log files from other HSMs if those were created using independent secrets. The HSM holds only one audit secret at a time, so the secret for the relevant HSM's logs must be brought into the HSM when needed for log verification, if it is not already present.
-file <filename></filename>	-f	Specifies the name of the log file to verify.
-serialsource <serialnum></serialnum>	-serials	Specifies the serial number of the HSM that generated the log file that is being verified.
-serialtarget <serialnum></serialnum>	-serialt	Specifies the serial number of the HSM that is performing the verification.
-start <number></number>	-st	Specifies the starting record of the subset of records to be verified from the file.

# Example

#### Verification of local log file, with local secret

lunash:>audit log verify -file hsm\_66331\_0000002.log

Log file being verified ready\_for\_archive/hsm\_66331\_0000002.log.

Verifying log on HSM with serial 66331

Verified messages 270723 to 271699

#### Verification of external log with external secret:

In this example, we show the process from both HSMs.

[myluna72] lunash:> audit secret export

The encrypted log secret file 153593.lws now available for scp.

Now that you have exported your log secret, if you wish to verify your logs on another HSM see the 'audit secret import' command. If you wish to verify your logs on another SafeNet Luna Network HSM see the 'audit log tar' command.

Command Result : 0 (Success)

[myluna72] lunash:>audit log tar

Compressing log files:

153593/ 153593/hsm\_153593\_00000019.log 153593/153593.lws 153593/ready\_for\_archive/ 153593/ready\_for\_archive/hsm\_153593\_0000000b.log 153593/ready\_for\_archive/hsm\_153593\_00000002.log 153593/ready\_for\_archive/hsm\_153593\_00000002.log 153593/ready\_for\_archive/hsm\_153593\_00000006.log 153593/ready\_for\_archive/hsm\_153593\_00000006.log

The tar file containing logs is now available as file 'audit-153593.tgz'. If you wish to verify your logs on another SA, scp them to another SA's audit directory then use the 'audit log untar' command.

Command Result : 0 (Success)

#### Here is where we scp the secret file and the .tgz file to a different SafeNet Luna Network HSM

lunash:> audit secret import -serialtarget 150825 -file 153593.lws -serialsource 153593

Successfully imported the encrypted log secret 153593.lws

Now that you have imported a log secret if you wish to verify your logs please see the 'audit log verify' command.

Command Result : 0 (Success)

[myluna73] lunash:> audit log untarlogs -file audit-153593.tgz

Extracting logs to audit home:

153593/ 153593/hsm\_153593\_00000019.log 153593/153593.lws 153593/ready\_for\_archive/ 153593/ready\_for\_archive/hsm\_153593\_0000000b.log 153593/ready\_for\_archive/hsm\_153593\_00000003.log 153593/ready\_for\_archive/hsm\_153593\_0000002.log 153593/ready\_for\_archive/hsm\_153593\_00000006.log 153593/ready\_for\_archive/hsm\_153593\_00000001.log To verify these logs see the 'audit secret import' command to import the HSM's log secret. Command Result : 0 (Success) [myluna73] lunash:> audit log verify -serialtarget 150825 -file hsm\_153593\_00000001.log serialsource 153593 Log file being verified /home/audit/lush\_files/153593/ready\_for\_archive/hsm\_153593\_00000001.log. Verifying log from HSM with serial 153593 on HSM with serial 150825 Make sure that you have already imported the audit log secret. Verified messages 39638 to 39641 Command Result : 0 (Success)

On the verifying HSM ([myluna73] in the example), you just imported a secret (displacing the native secret of the local HSM) and used it to verify logs that were transported from a different HSM ([myluna72] in the example).

If you now wished to verify the second HSM's ([myluna73]) own log files, you would need to re-import that HSM's secret, having replaced it with the other HSM's ([myluna72]'s0 secret for the example operation.

That is, [myluna72]'s log secret that was imported into [myluna73] to allow [myluna73] to verify logs received from [myluna72], is not useful to verify [myluna73]'s own logs. An HSM can have only one log secret at a time, so [myluna73] needs its own secret back if it is to verify its own logs, rather than the logs it received from [myluna72].

# audit login

Log in the HSM Audit user.

For SafeNet Luna Network HSM with PED (Trusted Path) Authentication, a new Audit secret is created on the HSM and imprinted on a white PED key, or an existing Audit secret is retrieved from a presented white PED key and imprinted onto the HSM. After initialization, the appropriate white PED key is needed for HSM Audit role login.

### **User Privileges**

Only specialized Audit users can access audit commands.

### **Syntax**

audit login [-serial <serialnum>] [-password <password>]

Argument(s)	Shortcut	Description
-serial <serialnum></serialnum>	-s	HSM Serial Number - identifies which HSM is to accept the login if you have multiple HSMs (for example a Backup HSM or a SafeNet Luna USB HSM locally connected to your host).
-password <password></password>	-р	The password of the HSM you are logging into. Used for Password- authenticated HSMs. If you prefer not to write the password, in the clear, on the command line, leave it out and you will be prompted for it. Ignored for PED-authenticated HSMs.
		If the audit log area in the HSM becomes full, the HSM stops accepting most commands, and does not prompt for password when login is requested. In that case, provide the password with the command, and the login is accepted. Audit log full does not affect login for PED-authenticated HSMs.

### Example

#### **PED-Authenticated HSM**

lunash:>audit login

Luna PED operation required to login as HSM Auditor - use Audit user (white) PED key.

'audit

lunash:>

#### **Password authenticated HSM**

lunash:>audit login

```
Please enter the password:
> *******
```

# audit logout

Log out the HSM Audit user.

# **User Privileges**

Only specialized Audit users can access audit commands.

# Syntax

audit logout

# Example

lunash:>audit logout

'audit logout' successful.
Command Result : 0 (Success)

# audit remotehost

Access commands that allow you to add, delete, or view the remote logging servers.

# Syntax

audit remotehost

add clear delete list

Argument(s)	Shortcut	Description
add	а	Adds a Remote Logging Server. See "audit remotehost add" on the next page.
clear	с	Deletes all Remote Logging Servers. See "audit remotehost clear" on page 54.
delete	d	Delete a Remote Logging Server. See "audit remotehost delete" on page 55.
list	I	Display a list of all currently configured Remote Logging Servers. See "audit remotehost list" on page 56.

# audit remotehost add

Add an identified Remote Logging Server.

### **User Privileges**

Only specialized Audit users can access audit commands.

### **Syntax**

audit remotehost add -host <hostnameoripaddress> [-protocol <protocol>] [-port <port>]

Argument(s)	Shortcut	Description
-host <hostnameoripaddress></hostnameoripaddress>	-h	Specifies the Remote Logging Server Host Name or IP address.
-port <port></port>	-ро	Specifies the server port to use for the Remote Logging Server. <b>Range:</b> 0 to 65535 <b>Default:</b> 514
-protocol <protocol></protocol>	-pr	Specifies the protocol for remote logging with the specified server. Valid values: tcp,udp Default: udp

## Example

lunash:>audit remotehost add -host 192.20.11.64

Stopping syslog: [	OK	 ]
Starting syslog: [ iptables: Saving firewall rules to /etc/sysconfig/iptables:[	OK OK	-
Command Result : 0 (Success)		

# audit remotehost clear

Delete all of the currently configured Remote Logging Servers.

### **User Privileges**

Only specialized Audit users can access audit commands.

#### **Syntax**

#### audit remotehost clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

lunash:>audit remotehost clear

All remote hosts receiving the audit logs will be deleted. Are you sure you wish to continue?

Type proceed to continue, or quit to quit now -> proceed

Stopping	syslog:				[	OK	]
Starting iptables:	4 2	firewall	rules	to	<pre>[ /etc/sysconfig/iptables:[</pre>	OK OK	-

# audit remotehost delete

Delete an identified remote logging server.

### **User Privileges**

Only specialized Audit users can access audit commands.

### **Syntax**

#### audit remotehost delete -host <hostnameoripaddress>

Argument(s)	Shortcut	Description
-host <hostnameoripaddress></hostnameoripaddress>	-h	Specifies the host name or IP address of the remote logging server.

## Example

lunash:>audit remotehost delete -host 192.20.11.64

Stopping syslog: [ OK ] Starting syslog: [ OK ] iptables: Saving firewall rules to /etc/sysconfig/iptables: [ OK ]

# audit remotehost list

Display a list of the currently configured remote logging servers.

## **User Privileges**

Only specialized Audit users can access audit commands.

# Syntax

audit remotehost list

# Example

lunash:>audit remotehost list

Remote logging server(s):

192.20.11.64:514, udp

# audit secret

Access commands that allow you to import or export the audit logging secret.

# Syntax

audit secret

export import

Argument(s)	Shortcut	Description
export	е	Export the audit logging secret. See "audit secret export" on the next page
import	i	Import the audit logging secret. See "audit secret import" on page 59.

# audit secret export

Export the audit logging secret to the user's local directory and log archive directory. This is the secret that can later be used to verify log files and log records produced by the HSM identified by the serial number provided with this command.

#### **User Privileges**

Only specialized Audit users can access audit commands.

### Syntax

audit secret export [-serial <serialnum>]

Argument(s)	Shortcut	Description
-serial <serialnum></serialnum>	-s	Specifies the serial number of the HSM whose logging secret you want to export. The default is to use the embedded HSM.

#### Example

lunash:>audit secret export

The encrypted log secret file 66331.lws now available for scp.

Now that you have exported your log secret, if you wish to verify your logs on another HSM see the 'audit secret import' command. If you wish to verify your logs on another SA see the 'audit log tar' command.

# audit secret import

Imports the audit logging secret from another HSM, in order to verify log records and log files from that other HSM. The logging secret must first have been exported from the originating (source) HSM using the audit secret export command, and the resulting audit-secret file transported to the location/host of the current (target) HSM.

## **User Privileges**

Only specialized Audit users can access audit commands.

### **Syntax**

audit secret import -serialtarget <serialnum> -serialsource <serialnum> -file <filename>

Argument(s)	Shortcut	Description
-file <filename></filename>	-f	Specifies the name of the audit secret file to import.
-serialsource <serialnum></serialnum>	-serials	Specifies the serial number of the source HSM from which the logging secret was exported.
-serialtarget <serialnum></serialnum>	-serialt	Specifies the serial number of the target HSM to which the logging secret will be imported.

### Example

lunash:>audit secret import -serialtarget 532018 -serialsource 66331 -file 66331.lws

Successfully imported the encrypted log secret 66331.1ws

Now that you have imported a log secret if you wish to verify your logs please see the 'audit log verify' command.

# audit show

Display the current audit logging information. The displayed information varies, depending on whether or not the 'audit' role is logged in.

### **User Privileges**

Only specialized Audit users can access audit commands.

#### **Syntax**

#### audit show [-serial <serialnum>]

Argument(s)	Shortcut	Description
-serial <serialnum></serialnum>	-s	Specifies the serial number of the HSM whose audit logging information you want to display. The default is to use the embedded HSM.

#### Example

lunash:>audit show

HSM Logging Status:

HSM found logging daemon Logging has been configured HSM is currently storing 0 log records.

HSM Audit Role: logged in

HSM Time : Mon Dec 17 17:50:35 2012 HOST Time : Mon Dec 17 17:51:07 2012

Current Logging Configuration

event mask : Log everything
rotation interval : daily

# audit sync

Synchronize the HSM time to the host time.

Any computer's onboard time is subject to drift. This command causes the HSM to adjust its time to match that of the host computer (such as the SafeNet Luna Network HSM appliance). This is especially useful when the host computer is synchronized by NTP, or by local drift correction. Among other benefits, this ensures that the log times of HSM events coincide with file creation and update events in the host file system.

# **User Privileges**

Only specialized Audit users can access audit commands.

Syntax audit sync

Example

lunash:>audit sync

# client

Access commands that allow you to manage the SafeNet Luna HSM clients that are able to use partitions on the appliance.

# Syntax

#### client

assignpartition
delete
fingerprint
hostip
list
register
revokepartition
show

Argument(s)	Shortcut	Description
assignpartition	а	Assign partition access rights to a client. See "client assignpartition" on the next page.
delete	d	Delete a client. See "client delete" on page 64.
fingerprint	f	Display the certificate fingerprint for a registered client. See "client fingerprint" on page 65.
hostip	h	Display or configure the client-to-IP mapping. See "client hostip" on page 66.
list	1	Display a list of the registered clients by client name. See "client list" on page 70.
register	reg	Add a client to the list of clients that can access the SafeNet appliance's NTLS. See "client register" on page 71.
revokepartition	rev	Revoke access privileges to the specified partition from the specified client. See "client revokepartition" on page 72.
show	s	Display the hostname or IP address of a client, and any partitions assigned to the client. See "client show" on page 73.

# client assignpartition

Assign access privileges for a registered NTLS client to the specified partitions. To assign a partition to a client, the client must be registered using the **client register** command and the partition must first be created using the **partition create** command.

Partitions can be 'unassigned' via revocation (**client revokepartition**), deletion of a Client association (**client delete**), deletion of the partition from the HSM (**partition delete**), or reinitialization of the HSM (**hsm init**).

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

client assignpartition -client <clientname> -partition <name>

Argument(s)	Shortcut	Description
-client <clientname></clientname>	-c	Specifies the name of the client to which a partition will be assigned. Use the <b>client list</b> command to display a list of registered clients.
-partition <name></name>	-р	Specifies the name of the partition to which the client will gain access. Use the <b>partition list</b> command to obtain the partition name.

### Example

lunash:>client assignpartition -client 192.20.11.91 -partition par001

'client assignPartition' successful.

# client delete

Remove a client from the list of clients registered to use the SafeNet appliance. The command requires user interaction to verify that deletion should occur. This can be overridden with the **-force** option.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

#### client delete -client <clientname> [-force]

Argument(s)	Shortcut	Description
-client <clientname></clientname>	-c	Specifies the name of the client to delete. Use the <b>client list</b> command to display a list of registered clients.
-force	-f	Force the action without prompting.

# Example

lunash:>client delete -client 192.20.11.91

```
CAUTION: Are you sure you wish to delete client named:

192.20.11.91

Type 'proceed' to delete the client, or 'quit'

to quit now.

> proceed

'client delete' successful.
```

# client fingerprint

Display the certificate fingerprint for a registered client. Compare this with the client's known certificate fingerprint to verify that the correct client was registered before assigning partitions to the client.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

#### client fingerprint -client <clientname>

Argument(s)	Shortcut	Description
-client <clientname></clientname>	-c	Specifies the name of the client whose certificate you want to display. Use the <b>client list</b> command to display a list of registered clients,

## Example

lunash:>client fingerprint -client 192.20.11.91

Certificate fingerprint: 7D:8F:9F:45:11:13:30:AC:10:86:E0:3B:04:B0:89:DB:91:DE:05:D7

# client hostip

Access commands that allow you to display or configure client-to-IP associations.

If you registered your client by host name, the appliance will need to use a DNS server to look up the device IP address. To ensure that the client is reachable in the event of a DNS failure, you can use these commands to map the client host name to its IP address, and save the mapping locally on the appliance.

# Syntax

client hostip

map show unmap

Argument(s)	Shortcut	Description
map	m	Map a client to an IP address. See "client hostip map" on the next page.
show	S	Shows current client-host-to-IP mapping. See "client hostip show" on page 68.
unmap	u	Remove a client-to-IP mapping. See "client hostip unmap" on page 69.

# client hostip map

Map a client's host name to its IP address.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

client hostip map -client <clientname> -ipaddress <ipaddress>

Argument(s)	Shortcut	Description
-client <clientname></clientname>	-c	Specifies the name of the client for which you want to create the association.
-ip <ipaddress></ipaddress>	-i	Specifies the IP address of the client for which you want to create the association.

## Example

lunash:>client hostip map -client myPC -ipaddress 168.10.10.254

# client hostip show

Display the current client-to-IP mapping.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

client hostip show

## Example

lunash:>client hostip show

Client Name	Host Name	Host IP
myPC	myPC	168.10.10.254

# client hostip unmap

Remove an association between a client name and an IP address.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### client hostip unmap -client <clientname>

Argument(s)	Shortcut	Description
-client <clientname></clientname>	-c	Specifies the name of the client for which you want to remove the association. Use the <b>client list</b> command to display a list of registered clients,

# Example

lunash:>client hostip unmap -client myPC

# client list

Display a list of the registered clients by client name.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

# Syntax

client list

# Example

lunash:>client list

registered client 1: 10.124.0.87 registered client 2: 192.20.11.91

# client register

Add a client to the list of clients that can access the SafeNet appliance's NTLS. A client must be registered before you can assign partitions to it.

**NOTE** The client's certificate file is needed to perform the registration.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

client register -client <clientname>[-hostname <hostname>][-ip <ipaddress>][-force]

Argument(s)	Shortcut	Description
-client <clientname></clientname>	-c	The new client's name. The user may choose any name, so long as it is less than 255 characters, and is unique among all clients on the SafeNet Luna HSM appliance. The client name need not be the hostname of the client.
-force	-f	Force the action without prompting.
-hostname <hostname></hostname>	-h	The hostname of the new client. Use this parameter if the client certificate (and server certificates) were created with hostnames. If the certificates were created with IP addresses, use the <b>-ip</b> parameter instead.
-ip <ipaddress></ipaddress>	-i	The IP address of the new client. Use this parameter if the client certificate (and server certificates) were created with IP addresses. If the certificates were created with hostnames, use the <b>-hostname</b> parameter instead.

### Example

lunash:>client register -client 192.20.11.91 -ip 192.20.11.91

'client register' successful.

# client revokepartition

Revoke access privileges to the specified partition from the specified client. Obtain a list of clients and the partitions they have access to using the **client -list** and **client -show** commands.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

client revokepartition -client <clientname> -partition <partitionname>

Argument(s)	Shortcut	Description
-client <clientname></clientname>	-c	Specifies the name of the client from which the partition will be revoked. Use the <b>client list</b> command to display a list of registered clients,
-partition <partitionname></partitionname>	-p	Specifies the name of the partition to which the client will lose access. Use the <b>partition list</b> command to display a list of partitions.

# Example

lunash:>client revokepartition -client 192.20.11.91 -partition par001

```
'client revokePartition' successful.
```

# client show

Display the hostname or IP address of a client, and any partitions assigned to the client.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### client show -client <clientname>

Argument(s)	Shortcut	Description
-client <clientname></clientname>	-с	Specifies the name of the client for which you want to see additional information. Use the <b>client list</b> command to display a list of registered clients.

## Example

lunash:>client show -client 192.20.11.91

ClientID: 192.20.11.91 IPAddress: 192.20.11.91 Partitions: "par001"

# hsm

Access commands that allow you to manage the HSM on the appliance.

**NOTE** HSM commands from LunaSH are queued along with other demands on the HSM (such as cryptographic operations), and can run more slowly than normal if the HSM is very busy, such as when it is performing high-volume ECDSA signing operations.

## Syntax

#### hsm

backup changepolicy changepw checkcertificates displaylicenses factoryreset firmware generatedak information init loadcustomercert login logout ped restore selftest setlegacydomain show showpolicies stc stm supportinfo tamper update zeroize

Argument(s)	Shortcut	Description
backup	b	Backs up data or objects in the HSM's SO (or HSM Admin) space to a backup token. See "hsm backup" on page 77.
changepolicy	changepo	Sets a policy on or off, or to set it to a certain value if it is a numerical policy. See "hsm changepolicy" on page 79.
changepw	changepw	Changes the password or PED key contents for the HSM Admin. See "hsm changepw" on page 81.

Argument(s)	Shortcut	Description	
checkcertificates	che	Checks the HSM for presence of MAC and DAC. See "hsm checkcertificates" on page 82.	
displaylicenses	d	Display a list of all licenses on the HSM. See "hsm displaylicenses" on page 83.	
factoryreset	fa	Set the HSM back to its factory default settings. Zeroize partitions, roles, and objects, delete the RPV (if any), and reset partition policies to original settings. See "hsm factoryreset" on page 84.	
firmware	fi	Update or rollback the HSM firmware. See "hsm firmware" on page 86.	
generatedak	g	Generate a new DAK pair. See "hsm generatedak" on page 91.	
information	inf	Display HSM information, reset the HSM counters, or monitor HSM performance. see "hsm information" on page 92.	
init	ini	Initialize the HSM. See "hsm init" on page 98.	
loadcustomercert	loa	Load the customer-signed MAC and DAC. See "hsm loadcustomercert" on page 101.	
login	logi	Log in as the HSM Admin. See "hsm login" on page 102.	
logout	logo	Log out the HSM Admin account. See "hsm logout" on page 103.	
ped	q	Display or change the configuration of the PED. See "hsm ped" of page 104.	
restore	r	Restore the contents of the HSM from a backup token. See "hsm restore" on page 124.	
selftest	sel	Test the cryptographic capabilities of the HSM. See "hsm selftest" on page 126.	
setlegacydomain	set	Set the legacy cloning domain on an HSM. See "hsm setlegacydomain" on page 127	
show	sh	Display a list showing the current configuration of the HSM. See "hsm show" on page 128.	
showpolicies	showp	Display the current settings for all hsm capabilities and policies, or optionally restrict the listing to only the policies that are configurable. See "hsm showpolicies" on page 133.	
stc	stc	Configure and manage the secure trusted channel (STC) link that is local to the appliance, that is, from the LunaSH shell to the HSM SO partition. See "hsm stc" on page 135.	
stm	stm	Show the current secure transport mode status, place the HSM in secure transport mode, or recover from secure transport mode. See "hsm stm" on page 166.	

Argument(s)	Shortcut	Description
supportinfo	su	Get HSM support information. See "hsm supportinfo" on page 171.
tamper	t	Show and clear HSM tamper state. See "hsm tamper" on page 172.
update	u	Display or install any available capability or firmware updates. See "hsm update" on page 175.
zeroize	z	Zeroize the HSM. Destroy all partitions, roles and objects, but preserve the RPV (if one exists) and preserve HSM policy settings. See "hsm zeroize" on page 179.

# hsm backup

Backup data or objects in the HSM's SO (or HSM Admin) space to a backup token. The **hsm backup** command copies crucial HSM backup information to a special SafeNet backup device. The connected backup HSM, indicated by its serial number, is initialized and used during this process. The user is prompted to confirm that this destructive command should continue ("destructive" to any contents currently on the backup device, not destructive to the source HSM).

The hsm backup command backs up only data or objects in the HSM's SO (or HSM Admin) space. It does not back up the partition data. For that, you must use the **partition backup** commands.

Dual mode backup tokens are initialized to the same level (SafeNet Luna HSM with Password Authentication or SafeNet Luna HSM with PED (Trusted Path) Authentication) as the HSM.

**CAUTION!** When labeling HSMs or partitions, *never* use a numeral as the first, or only, character in the name/label. Token backup commands allow a slot-number OR a label as identifier, which can lead to confusion if the label is a string version of a slot number.

For example, if the token is initialized with the label "1", the user cannot use the label to identify the target for backup purposes, because VTL parses "1" as the numeric ID of the first slot rather than as a text label for the target in the actual occupied slot.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

hsm backup -serial <serialnumber> [-password <password>] [-tokenadminpw <password>]

Argument(s)	Shortcut	Description
-serial <serialnumber></serialnumber>	-s	Specifies the serial number of the target backup HSM. This indicates which backup device to work with.
-password <password></password>	-р	Specifies the source HSM Admin's (or SO's) text password. This parameter is required on password-authenticated HSMs. It is ignored on PED-authenticated HSMs.
-tokenadminpw <password></password>	-t	Specifies the password of the backup target HSM. On PED- authenticated HSMs, the Luna PED is used for the PIN and this value is ignored. The token password need not be the same password or PED key as used for the HSM partition.

## Example

lunash:>hsm backup -serial 667788

Luna PED operation required to login to backup token - use Security Officer (blue) PED key. 'hsm backup' successful.

# hsm changepolicy

Change HSM Admin-modifiable elements from the HSM policy set. Use this command to set a policy on or off, or to set it to a certain value if it is a numerical policy. Only certain portions of the policy set are user-modifiable. These policies and their current values can be determined using the **hsm showpolicies** command. After a successful policy change, with **hsm changepolicy**, then **hsm showpolicies** displays the new policy value.

**NOTE** This command must be executed by the HSM Admin. If the HSM Admin is not authenticated, a "user not logged in" error message is returned.

If the policy is destructive, the you are given the choice to proceed or quit. This means that you cannot inadvertently destroy the contents of your HSM - you must acknowledge that you know that will happen before you proceed. Once a policy is changed, the program reports back the new value of the policy.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

hsm changepolicy -policy <hsm\_policy\_number> -value <hsm\_policy\_value> [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting. If this option is included in the list for a destructive policy change, the policy will be changed without prompting the user for a confirmation of zeroizing the HSM.
-policy <hsm_policy_number></hsm_policy_number>	-р	Specifies the policy code of the policy to alter. Policy descriptions and codes are obtained with the <b>hsm showpolicies</b> command.
-value <hsm_policy_value></hsm_policy_value>	-V	Specifies the value to assign to the specified policy. When specifying values for an on/off type policy, use '1' for on and '0' for off.

### Example

lunash:>hsm changepolicy -policy 39 -value 1

Enabling STC will terminate all existing NTLS connections.

Type 'proceed' to enable STC on HSM, or 'quit' to quit now. > proceed

'hsm changePolicy' successful.

Policy Allow Secure Trusted Channel is now set to value: 1

Restarting NTLS and STC services... Done

```
Command Result : 0 (Success)
lunash:>hsm changepolicy -policy 6 -value 0
CAUTION: Are you sure you wish to change the destructive
    policy named:
        Allow masking
        Changing this policy will result in erasing all partitions
        on the HSM! (HSM Admin, Domain, and M of N (where applicable))
        will not be modified.)
        Type 'proceed' to zeroize your HSM and change the policy,
        or 'quit' to quit now.
        > proceed
'hsm changePolicy' successful.
Policy Allow masking is now set to value: 0
```

# hsm changepw

Change the password or PED key contents for the HSM Admin. Both the old and the new PED key are required for PED-authenticated HSMs.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

## **Syntax**

#### hsm changepw [-oldpw <password> -newpw <password>]

Argument(s)	Shortcut	Description
-newpw <password></password>	-n	Specifies the new password that is used as the HSM Admin's login credential to the HSM. If the new password is not provided on the command line, the you are interactively prompted for the new password, and for confirmation of the new password. A valid password should be a mix of upper and lower-case letters, digits, and other characters, and must be a minimum of 8 characters long.
-oldpw <password></password>	-0	Specifies the current password for the HSM Admin. If the current password is not provided on the command line, the user is interactively prompted for the current password.

### Example

lunash:>hsm changepw

```
Please enter the HSM Administrators' current password:
> ********
Please enter a new password for the HSM Administrator:
> ********
Please re-enter password to confirm:
> ********
'hsm changePw' successful.
```

```
Command Result : 0 (Success)
```

# hsm checkcertificates

Check the HSM for presence of MAC and DAC.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

hsm checkcertificates

### Example

lunash:>hsm checkcertificates

MAC found -- certificatePolicies: evaluated to FIPS 140-2 Level 3

DAC found -- certificatePolicies: meets requirements of FIPS 140-2 Level 3

# hsm displaylicenses

Display a list of all licenses on the HSM. Licenses are either HSM upgrade licenses (which may be destructive), or HSM partition creation licenses. This command may be used by the HSM Admin to determine if they have available HSM partition licences, before attempting to create a new HSM partition using the **partition create** command.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### hsm displaylicenses

### Example

lunash:>hsm displaylicenses

HSM CAPABILITY LICENSES				
License ID	Description			
621000153-000	K7 base configuration			
621010185-003	Key backup via cloning protocol			
621000046-002	Maximum 100 partitions			
621000135-002	Enable allow decommissioning			
621000021-002	Performance level 15			

# hsm factoryreset

Set the HSM back to its factory default settings, deleting the HSM SO, all users, and all objects. This command can be run only via a local serial connection; it is not accepted via SSH.

**CAUTION!** This command deletes all objects and users on the HSM, leaving it in a zeroized state.

This command does not require HSM login. The assumption is that your organization's physical security protocols prevent unauthorized physical access to the HSM. If those protocols failed, an unauthorized person would have no access to the HSM contents, and would be limited to temporary denial of service by destruction of HSM contents.

Because this is a destructive command, you are asked whether to "proceed" unless the **-force** switch is provided at the command line. See "Comparison of Destruction/Denial Actions" on page 1 in the *Administration Guide* to view a table that compares and contrasts various "deny access" events or actions that are sometimes confused.

This command:

- > Erases the currently-initialized Auditor role
- > Resets HSM policies
- > Erases the RPV (Remote PED Vector or orange PED key authentication data)

The RPV data is required for Remote PED operations to function, including remote HSM initialization, if needed, so RPV must be reinstated after **hsm factoryreset** if you want to do any remote administration of the HSM.

**NOTE** If the operation erases the RPV as described above, and you previously established a remote PED connection (using "hsm ped connect" on page 105), you must tear down the remote PED connection (using "hsm ped disconnect" on page 108) before you reinitialize the RPV and establish a new remote PED connection. The **hsm factoryReset** command operates on the internal HSM only, and not on software processes responsible for the remote PED connection.

#### **Related commands**

This command affects only the HSM, and not the settings for other components of the appliance. The command "sysconf config factoryreset" on page 356 affects appliance settings external to the HSM. To bring your entire SafeNet Luna Network HSM as close as possible to original configuration, as shipped from the factory, run both commands.

If you wish to zeroize (remove all partitions, roles except Auditor, and contents) while preserving HSM policies and the RPV - that is, zeroize before shipping the HSM off to be remotely configured - use the command "hsm zeroize" on page 179 instead.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

#### hsm factoryreset [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

#### Non-local (network connection) attempt:

lunash:>hsm factoryreset

```
Error: 'hsm factoryReset' can only be run from the local
console. Login as 'admin' using the serial port on
the Luna SA before running this command.
```

Command Result : 65535 (Luna Shell execution)

#### Local attempt:

lunash:>hsm factoryreset

CAUTION: Are you sure you wish to reset this HSM to factory default settings? All partitions and data will be erased. Partition policies will be reverted to factory settings. HSM level policies will be reverted to factory settings. If you want to erase partitions and data only, use zeroize. Remote PED vector will be erased. Type 'proceed' to return the HSM to factory default, or 'quit' to quit now. > proceed

'hsm factoryReset' successful.

Please wait while the HSM is reset to complete the process. The remote PED vector (RPV) has been erased on HSM.

# hsm firmware

Upgrade to the version of HSM firmware that is currently on standby in the SafeNet Luna Network HSM appliance.

Rollback to the previous version of HSM firmware, retained in the SafeNet Luna Network HSM appliance.

### Syntax

hsm firmware

rollback upgrade show

Argument(s)	Shortcut	Description
show	S	Show HSM firmware version info. See "hsm firmware show" on page 89.
upgrade	u	Update HSM firmware. See "hsm firmware upgrade" on page 90.
rollback	r	Rollback HSM firmware. See "hsm firmware rollback" on the next page.

# hsm firmware rollback

Roll back the HSM firmware to the previously installed version. Only the previously installed version is available for rollback. Rollback allows you to try a new firmware version without permanently committing to the new version.

**CAUTION!** Firmware rollback is a destructive action; earlier firmware versions might have fewer or older mechanisms and might have security vulnerabilities that a newer version does not. Back up any important materials before running this command.

You must be logged in as HSM SO to use this command. The HSM must be re-initialized after a firmware rollback.

After rollback is complete, the command "hsm show" on page 128 indicates that no further firmware rollback is available.

If you wish to reinstall the newer firmware, use command "hsm firmware upgrade" on page 90. The newer version remains on standby in the appliance, so there is no need to re-upload or to re-install appliance software.

**CAUTION!** Update any factory-fresh Network HSM to newer firmware before rolling back. The firmware rollback feature is intended to return the firmware to the previously installed version. Attempting a firmware rollback on a new appliance received directly from Gemalto factory can result in RMA (return of your HSM to Gemalto).

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### hsm firmware rollback [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

lunash:>hsm firmware rollback

The HSM Administrator is logged in. Proceeding...

WARNING: This operation will rollback your HSM to the previous firmware version !!!

- (1) This is a destructive operation.
- (2) You will lose all your partitions.

(3) You might lose some capabilities.
(4) You must re-initialize the HSM.
(5) If the PED use is remote, you must re-connect it.
Type 'proceed' to continue, or 'quit' to quit now.
> proceed
Proceeding...
Rolling back firmware. This may take several minutes.

# hsm firmware show

This command displays the current HSM firmware version, the rollback version, and the version (if any) that is on standby for upgrade.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### hsm firmware show

### Example

lunash:>hsm firmware show

Current Firmware:	7.0.1
Rollback Firmware:	6.2.1
Upgrade Firmware:	7.0.2

# hsm firmware upgrade

This command updates the HSM firmware by applying the Firmware Update File that was saved in the standby location by the SafeNet factory, or by your most recent SafeNet Luna Network HSM appliance update. The current HSM firmware version (before this command is run), becomes the rollback version after the command is run. See command "hsm firmware rollback" on page 87, to roll back to the previous firmware version.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### hsm firmware upgrade [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

lunash:>hsm firmware upgrade

The HSM Administrator is logged in. Proceeding...

WARNING: This operation will upgrade the firmware and restart NTLS/STC !!!

- (1) All current NTLS and/or STC sessions will be reset.
- (2) If the server keys are in hardware, you must re-activate them.
- (3) If the PED use is remote, you must re-connect it.

Type 'proceed' to continue, or 'quit' to quit now.

> proceed Proceeding			
Update Result : 0 (Success) resetting HSM			
Stopping ntls:	[	OK	]
Starting ntls:	[	OK	]
Stopping stcd:	[	OK	]
Starting stcd:	[	OK	]
Command Result : 0 (Success)			

# hsm generatedak

Generate a new DAK pair. These can be used to create a new MAC (Manufacturer's Authentication Certificate) & DAC (Device Authentication Certificate). Use this command if you wish to replace the default objects that were shipped from the SafeNet factory. If you are not using MAC and DAC in your operation, then this command and the related commands for the certificates are not of use to you, and running them will not harm anything. If your operation does use DAK and the derived certificates, use this command only in compliance with your operational procedures.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Synopsis

#### hsm generatedak [-force]

## Example

lunash:>hsm generatedak

CAUTION: Are you sure you wish to re-generate the DAK? All existing DACs on the HSM will be erased. Type 'proceed' to generate the DAK, or 'quit' to quit now. > proceed

'hsm generateDAK' successfully completed.

```
Use 'scp' from a client machine to get file named: DAKCertRequest.bin
```

# hsm information

Access commands that allow you to display HSM information, reset the HSM counters, or monitor HSM performance.

# Syntax

hsm information

monitor reset show

Argument(s)	Shortcut	Description
monitor	m	Monitors the HSM performance. See "hsm information monitor" on the next page.
reset	r	Resets the HSM counters. See "hsm information reset" on page 96.
show	S	Display HSM information. See "hsm information show" on page 97.

# hsm information monitor

Sample the HSM to get some statistics, such as, HSM up-time, command counts, and utilization counters.

A single run of this command, without arguments, takes approximately five seconds to complete. One measurement is taken at launch, then after five seconds (the default minimum) a second measurement is taken and compared with the first.

The date and time in the output are derived from:

- > The system time
- > The HSM count of seconds since reset

In the examples, note the line "HSM Last Reset (+/- 5 Secs Error Margin)..." That margin is due to possible variability of the default system clock. To improve the accuracy of the input to those calculations, we suggest that you use NTP for system time. If that is inconvenient, or is blocked by your security regime, then we suggest using "sysconf drift" on page 365 to precisely set the time, and then manage/prevent clock drift.

**NOTE** For ongoing/continual collection of such HSM information, we recommend using SNMP.

See "HSM Performance Monitoring" on page 1.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

hsm information monitor [-serial <integer>] [-interval <integer>] [-rounds <integer>] [-noheader] [-save]

Argument(s)	Shortcut	Description
-interval <integer></integer>	-i	Set the interval over which the HSM is polled, in seconds Range: 5 to 999 Default: 5 seconds.
-noheader	-n	Turn off the header and footer that are normally provided with the displayed or saved records. You might choose to omit the header and footer in a saved file, in order to make the file cleaner for concatenation and parsing by your analysis tools.

Argument(s)	Shortcut	Description
-rounds <integer></integer>	-r	Set the number of samples to collect during the HSM polling. The default is a single round, which includes a first sample at the time the command is launched, followed by the interval (either the default 5 seconds, or the interval that you specified), followed by a second sample which is compared with the first, to complete the round. The maximum number of rounds for one operation of <b>hsm information monitor</b> is <b>65535</b> . <b>Range:</b> 1 to 65535 <b>Default:</b> 1
-save	-sa	Save the captured-and-calculated records to a file named <b>hsm_</b> <b>stats</b> , while also displaying the output to your terminal. The filename is not modifiable, so contents are overwritten each time the command is run. Use 'scp' to retrieve the file to a workstation for analysis.
-serial <integer></integer>	-se	Specifies the serial number of HSM to monitor. The default is to use the embedded HSM. This parameter is optional if your SafeNet Luna Network HSM does not have additional HSMs attached. If you have a USB-connected HSM, such as SafeNet Luna USB HSM for PKI, then this command defaults to showing utilization data from the embedded HSM, but the serial parameter allows you to select an HSM other than the default. Data is collected for a single HSM when the command is run.

## Example

#### With no arguments (output to terminal):

lunash:>hsm information monitor

	HSM Command Counts		HSM Utilization (%)		
HSM Uptime (Secs)	Since HSM Reset	Last 5 Secs	Since HSM Reset	Last 5 Secs	
1,115,399	57,468,854	30	1.27	0.21	
Average HSM Util HSM Last Reset	Lization In This Pe : Mon Jul 4 For : 9 day(s),	eriod : 0.21%	I	I	

#### With arguments (output to file):

lunash:>hsm information monitor -interval 6 -rounds 6 -save

HSM Uptime (Secs)				
	Since HSM Reset		•	•
859,370	103,545,072	241	1.03	1.46
859,376	103,545,569	497	1.03	0.46
859,382	103,545,570	1	1.03	0.00
859,388	103,545,571	1	1.03	0.01
859,394	103,545,812	241	1.03	1.46
859,400	103,545,813	1	1.03	0.00
Average HSM Uti	lization In This Pe	eriod : 0.57%		
HSM Last Reset	: Mon Jul 4	4 14:43:21 2016		
HSM Has Been Up For : 9 day(s), 22:43:20				
-				
The suture has been		mad Sham mandta.	- EC70C +-++ `	

The output has been saved to a file named `hsm\_monitor\_56726.txt`. Output is appended if the file already exists. Use `my file delete hsm\_monitor\_56726.txt` to remove the file. Use `scp` to retrieve the file to an external workstation for further analysis.

# hsm information reset

Reset the HSM counters.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

#### hsm information reset

## Example

lunash:>hsm information reset

Command Result : 0 (Success)
lunash:>

# hsm information show

Display the contents of the HSM counters.

**NOTE** The "Operation Requests" counter increments rapidly (often by 42 or 47 counts) because even relatively simple LunaSH commands trigger a number of low-level operations, including checking of firmware version, checking of HSM status, and other actions, before the current high-level command is completed.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### hsm information show

### Example

lunash:>hsm information show

HSM Event Counters:

Operation Requests:	103560569
Operation Errors:	199
Crypto Operation Requests:	88292416
Crypto Operation Errors:	60
Critical Events:	0
Non-Critical Events:	0

# hsm init

Initialize the HSM (key card) in the SafeNet Luna HSM Server. Initialization assigns an HSM label, creates or associates Security Officer (SO) or HSM Admin authentication for the HSM, creates or associates a Cloning Domain (with authentication) for the HSM, and applies other settings that make the HSM available for use.

**CAUTION!** Initializing the HSM erases all existing data on the key card, including all HSM Partitions and their data. HSM Partitions then must be recreated with the **partition create** command. Because this is a destructive command, the user is asked to "proceed" unless the **-force** switch is provided at the command line. If you invoke **hsm init** and then type **quit** at the prompt, initialization does not take place (meaning that you do not lose existing token/HSM contents), but any current login or activation state is closed, whether you abort the command or not.

For more information, see "HSM Initialization" on page 1 in the Configuration Guide.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

hsm init -label <hsm\_label> [-domain <hsm\_domain>] [-password <hsm\_admin\_password>] [applytemplate <filename>] [-defaultdomain] [-authtimeconfig] [-force]

Argument(s)	Shortcut	Description
-applytemplate <filename></filename>	-ap	Apply an HSM policy template.
-authtimeconfig	-а	Specifies that the SO role must be logged in to configure the time.
-defaultdomain	-de	This option is deprecated. The current and future HSM versions do not allow you to omit providing a domain, unless you include this "-defaultdomain" option, which is an insecure choice and generally not recommended. It is retained for benefit of existing customers who have previously set the default domain, and are constrained to continue with it until they create new objects on an HSM with a properly-named domain. The " <b>-defaultdomain</b> " option applies to Password-authenticated HSMs only. For PED-authenticated HSMs the PED always prompts for a physical PED Key and either reuses the value on the key that you insert, or generates a new value and imprints it on the PED Key.

Argument(s)	Shortcut	Description
-domain <hsm_domain></hsm_domain>	-do	Specifies the string to be used as key cloning domain for the HSM. If no value is given for a SafeNet Luna HSM with Password Authentication, you are prompted interactively. The HSM must support cloning, or this value is ignored. This parameter is considered mandatory in password-authenticated HSMs (except if the discouraged and deprecated <b>-defaultdomain</b> is specified). The <b>-domain</b> parameter is ignored in PED-authenticated HSMs.
-force	-f	Force the action without prompting.
-label <hsm_label></hsm_label>	-1	Specifies the label to assign to the HSM. The label has a maximum length of 32 characters. Any data input over 32 characters is truncated.
<b>-password</b> <hsm_admin_ password&gt;</hsm_admin_ 	-p	Specifies the password to be used as login credential by the HSM Admin. For PED-authenticated HSMs, the Luna PED is used for the HSM Admin PIN/password, and data input for this value is ignored. This parameter is required in password-authenticated HSMs. It is ignored in PED-authenticated HSMs.

## Example

#### **PED-authenticated HSMs**

If the HSM has been factory reset, then a complete "hard" initialization is performed when you invoke the **hsm** init command.

lunash:> hsm init -label myluna

```
CAUTION: Are you sure you wish to re-initialize this HSM?

All partitions and data will be erased.

Type 'proceed' to initialize the HSM, or 'quit'

to quit now.

> proceed

Luna PED operation required to initialize HSM - use Security Officer (blue) PED Key

Luna PED operation required to login as HSM Administrator - use Security Officer (blue) PED Key

Luna PED operation required to generate cloning domain - use Domain (red) PED Key

'hsm init successful'
```

Command result : 0 (Success)
lunash:>

If the HSM is NOT in factory reset condition when you invoke the **hsm init** command, then a "soft" initialization is performed - while the partitions and contents are destroyed, the Security officer/HSM Administrator identity and the Domain are preserved. The SO must be logged into the HSM to run HSM init when the HSM is not in factory reset condition.

lunash:> hsm init -label myluna
Warning: This HSM is not in the factory reset (zeroized) state.
You must present the current HSM Admin login credentials
to clear the HSM contents.

CAUTION: Are you sure you wish to re-initialize this HSM? All partitions and data will be erased. Type 'proceed' to initialize the HSM, or 'quit' to quit now. > proceed Luna PED operation required to initialize HSM - use Security Officer (blue) PED Key

'hsm -init successful'

# hsm loadcustomercert

Load the customer-signed MAC (Manufacturer's Authentication Certificate) & DAC (Device Authentication Certificate) certificates in the specified file onto the HSM.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

#### hsm loadcustomercert -certfilename <filename>

Argument(s)	Shortcut	Description
-certfilename <filename></filename>	-c	The customer-signed certificate's filename.

# hsm login

Log in as the HSM Admin.

- > For SafeNet Luna Network HSM with Password Authentication, the default password is 'PASSWORD'.
- For SafeNet Luna Network HSM with PED (Trusted Path) Authentication, a default login is performed by the PED when you first begin to initialize a new or factory-reset HSM. After initialization, the appropriate blue PED key is needed for HSM Admin login.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### lunash:> hsm login [-password <password>]

Argument(s)	Shortcut	Description
-password <password></password>	-р	HSM Admin Password (for password-authenticated HSM only; ignored for PED-authenticated HSM

## Example

lunash:>hsm login

Luna PED operation required to login as HSM Administrator - use Security Officer (blue) PED key. 'hsm login' successful.

# hsm logout

Log out the HSM Admin account.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

hsm logout

## Example

lunash:>hsm logout

'hsm logout' successful.

# hsm ped

Access commands that allow you to display or change the configuration of the PED.

## Syntax

hsm ped

connect deselect disconnect select server set show timeout vector

Argument(s)	Shortcut	Description	
connect	с	Connect to a Remote PED. See "hsm ped connect" on the next page.	
deselect	de	Deselect the currently selected PedServer. See "hsm ped deselect" on page 107	
disconnect	di	Disconnect a connected Remote PED. See "hsm ped disconnect" on page 108.	
select	sel	Select a connected PedServer from the list to provide PED operations to the HSM. See "hsm ped select" on page 111.	
server	ser	Display or configure PedServer. See "hsm ped server" on page 112.	
set	se	Configure a default IP address and/or port that are used by the <b>hsm</b> <b>ped connect</b> command when establishing a connection to a Remote PED Server. See "hsm ped set" on page 116.	
show	sh	Display information for the current HSM PED connection. See "hsm ped show" on page 109.	
timeout	t	Set or display the remote PED connection timeout. See "hsm ped timeout" on page 117.	
vector	v	Initialize or erase a remote PED vector. See "hsm ped vector" on page 120.	

# hsm ped connect

Connect to a remote PED. This command instructs PedClient to attempt to connect to the Remote PED Server at the IP address and port specified on the command line, or configured using the **hsm ped set** command. See "hsm ped set" on page 116 for more information.

#### Behavior when defaults are configured using hsm ped set

The **hsm ped set** command allows you to configure a default IP address and/or port for the Remote PED Server. These values are used if they are not specified when you issue the **hsm ped connect** command. The behavior of the **hsm ped connect** command when defaults are configured using **hsm ped set** is as follows:

Values set with hsm ped set	Parameters specified by hsm ped connect	IP address used	Port used
IP address and port	None	IP address configured with <b>hsm ped set</b> .	Port configured with hsm ped set.
	IP address	IP address specified by hsm ped connect	Port configured with hsm ped set.
	Port	IP address configured with <b>hsm ped set</b> .	Port specified by hsm ped connect
	IP address and port	IP address specified by hsm ped connect	Port specified by hsm ped connect
IP address only	None	IP address configured with <b>hsm ped set</b> .	Port 1503 (default).
	IP address	IP address specified by hsm ped connect	Port 1503 (default).
	Port	IP address configured with <b>hsm ped set</b> .	Port specified by <b>hsm ped</b> connect.
	IP address and port	IP address specified by hsm ped connect	Port specified by <b>hsm ped</b> connect.
Port only	None	Error. You must use the <b>-ip</b> parameter to specify an IP address.	Port configured with hsm ped set.
	IP address	IP address specified by hsm ped connect	Port configured with <b>hsm ped set</b> .
	Port	Error. You must use the <b>-ip</b> parameter to specify an IP address	Port specified by hsm ped connect
	IP address and port	IP address specified by hsm ped connect	Port specified by <b>hsm ped</b> connect

#### Behavior when no defaults are configured using hsm ped set

If no defaults are configured using **hsm ped set**, you must specify at least an IP address. If no port is specified, the default port (1503) is used.

**NOTE** To set up or erase a PED vector, or to make or break the Remote PED connection, on an HSM that is externally connected to the SafeNet Luna Network HSM, use the "-serial" option to specify the target HSM. If "-serial" is not specified, then the command acts on the SafeNet Luna Network HSM's internal HSM card.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

hsm ped connect [-ip <ip\_address>] [-port <port>] [-serial <serial\_num>] [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-ip <ip_address></ip_address>	-i	Specifies the IP Address of the PED
-port <port></port>	-р	Network Port (0-65535). Default: 1503
-serial <serial_num></serial_num>	-S	Token Serial Number

## Example

lunash:>hsm ped connect

Luna PED operation required to connect to Remote PED - use orange PED key(s).

# hsm ped deselect

When a PedServer is connected and selected to provide PED operations to the HSM, use this command to deselect the currently selected PedServer. The PedServer remains connected and remains in the list of available PedServers, but is no longer selected and can no longer provide PED operations for the HSM until it is selected again.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### hsm ped deselect [-host <hostname>]

Argument(s)	Shortcut	Description
-host <hostname></hostname>	-h	The hostname of the PedServer that you are deselecting, as shown in the output of the <b>hsm ped show</b> command. Required if multiple PedServers have established connections; optional if only one PedServer is available.

## Example

lunash:>lunash:>hsm ped deselect -host WIN-1TFMAA8U4V7

Host WIN-1TFMAA8U4V7 deselected.

# hsm ped disconnect

For legacy connections only. Disconnect the current/active remote PED. No address information is required since only one remote PED connection can exist at one time.

To disconnect the PED when using a peer-to-peer connection, you must first disconnect from peer mode and return to legacy mode.

**NOTE** To set up or erase a PED vector, or to make or break the Remote PED connection, on an HSM that is externally connected to the SafeNet Luna Network HSM, use the "**-serial**" option to specify the target HSM. If "**-serial**" is not specified, then the command acts on the SafeNet Luna Network HSM's internal HSM card.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

hsm ped disconnect [-serial <serialnum>] [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-serial <serialnum></serialnum>	-S	Token Serial Number

## Example

lunash:>hsm ped disconnect

If you are sure that you wish to disconnect, then enter 'proceed', otherwise type 'quit'.

> proceed Proceeding...

# hsm ped show

Display information for the current HSM PED connection.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## **Syntax**

hsm ped show

## Example

lunash:>hsm ped show

Configured Remote PED Server IP address: Configured Remote PED Server Port: 1503	192.20.11.64
Ped Client Version 2.0.1 (20001) Ped Client launched in status mode. Callback Server is running	
Callback Server Information: Hostname: IP: Software Version:	sa7ped 192.20.11.40 2.0.1 (20001)
Operating Information: Admin Port: External Admin Interface:	1501 No
Callback Server Up Time: Callback Server Current Idle Time: Callback Server Total Idle Time: Idle Timeout Value:	494832 (secs) 3774 (secs) 494098 (secs) (99%) 1800 (secs)
Number of PED ID Mappings:	1
PED ID Mapping Table: PED ID: Server Hostname: Server Port: Status: Not Assigned	4 192.20.11.64 1503
Number of HSMs: HSM List: Device Type: HSM Serial Number: HSM Firmware Version: HSM Cmd Protocol Version: HSM Callback IO Version:	1 K7 HSM 532018 7.0.1 21 1

HSM Callback Protocol Version: 1 HSM Up Time: 423248 (secs) HSM Total Idle Time: 422514 (secs) (99%) HSM Current Idle Time: 3774 (secs) Number of Connected PED Server : 0 Show command passed.

# hsm ped select

When a PedServer has established a connection to this SafeNet Luna Network HSM appliance in peer-to-peer mode, it could be one of many. Use this command to select one connected PedServer from the list to provide PED operations to the HSM.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### hsm ped select [-host<hostname>] [-serial <serialnum>]

Argument(s)	Shortcut	Description
-host <hostname></hostname>	-h	The hostname of the PedServer that you are selecting, as shown in the output of the <b>hsm ped show</b> command. Required if multiple PedServers have established connections; optional if only one PedServer is available.
-serial <serialnum></serialnum>	-S	Specifies the serial number of the HSM that is to be served by PED operations. Optional unless more than one HSM is present.

## Example

lunash:>lunash:>hsm ped select -host WIN-1TFMAA8U4V7

Luna PED operation required to connect to Remote PED - use orange PED key(s).

# hsm ped server

Access commands that allow you to display or change the configuration of the PED Server.

## Syntax

hsm ped server

delete list register

Argument(s)	Description	
delete	Deregister a PED Server. See "hsm ped server delete" on the next page.	
list	List all remote PED Server configurations. See "hsm ped server list" on page 114.	
register	Register a PED Server certificate with the appliance. See "hsm ped server register" on page 115.	

# hsm ped server delete

Delete a previously registered PED Server. This command will prompt the user to continue the removal of the certificate before executing.

If the certificate common name input into the command does not exist, an error is returned.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

hsm ped server revoke -commonname <certificate common name> [-force]

Argument(s)	Shortcut	Description
-commonname <certificate common name&gt;</certificate 	-c	The common name of the certificate. The name can be retrieved by running the <b>hsm ped server list</b> command.
-force	-f	Force the action without prompting.

### Example

lunash:>hsm ped server revoke -commonname 192.20.11.64

CAUTION: Are you sure you wish to delete PED server named: 192.20.11.64 Type 'proceed' to delete the PED server, or 'quit' to quit now. > proceed

'hsm ped server delete' successful.

# hsm ped server list

List all remote PED Server configurations.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

hsm ped server list

## Example

lunash:>hsm ped server list

Number of Registered PED Server : 1 PED Server 1 : CN = 192.20.11.64 Command Result : 0 (Success)

# hsm ped server register

Register a PED Server certificate with the appliance. Once the certificate has been registered, the certificate file is removed from the user's LunaSH home directory.

This command will fail if the same certificate is being registered again.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### hsm ped server register -certificate <filename> [-force]

Argument(s)	Description
-certificate <filename></filename>	The name of the certificate file stored in the user's LunaSH home directory. The filename can be found by executing the <b>my file list</b> command.
-force	Force the action without prompting.

### Example

lunash:>hsm ped server register -certificate 192.20.11.64.pem

'hsm ped server register' successful.

# hsm ped set

Configure a default IP address and/or port that are used by the **hsm ped connect** command when establishing a connection to a Remote PED Server. See "hsm ped connect" on page 105 for more information.

# **User Privileges**

Users with the following privileges can perform this command:

> Admin

# Syntax

hsm ped set [-ip <ip\_address>] [-port <port>]

Argument(s)	Shortcut	Description
-ip <ip_address></ip_address>	-i	Specifies the default IP Address used by the <b>hsm ped connect</b> command.
-port <port></port>	-р	Specifies the default port used by the <b>hsm ped connect</b> command. Range: 0-65535 Default: 1503

## Example

lunash:>hsm ped set -ip 192.20.11.64 -port 1503

# hsm ped timeout

Access commands that allow you to set or display the remote PED connection timeout.

## Syntax

hsm ped timeout

set show

Argument(s)	Shortcut	Description
set	se	Set the remote PED connection timeouts. See "hsm ped timeout set" on the next page.
show	sh	Display the currently configured remote PED connection timeout values. See "hsm ped timeout show" on page 119.

# hsm ped timeout set

Set the remote PED connection (**rped**) or PED key interaction (**pedk**) timeout values:

- **rped** is the connection inactivity timeout. The default is 1800 seconds (30 minutes). While we do not anticipate any great security risk from having a Remote PED connection left open and unused for long periods, we do suggest that having sessions open indefinitely might be an invitation, so set the **rped** value as long as you realistically need, but not more.
- pedk is for PED key activities in particular. The default is 200 seconds. It might be useful to increase that timeout if you are initializing your HSM with large values for MofN on some-or-all PED keys. We have tested initializations with all secrets set to the maximum MofN, equal to 16 of 16, and a pedk value of 900 seconds (15 minutes) was adequate to complete the necessary interactions. If you are not using MofN, then leave 'pedk' at its default value.

After **rped** expires, you must re-establish the Remote PED link with **hsm ped disconnect** and **hsm ped connect** before issuing any HSM or application partition commands that require PED interaction. We recommend running disconnect before reconnecting because, although the link normally disconnects cleanly upon timeout, it can happen that the link is left in an indeterminate state, and a disconnect before a connect corrects that.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### hsm ped timeout set -type <type> -seconds <seconds>

Argument(s)	Shortcut	Description
-seconds <seconds></seconds>	-5	Specifies the timeout value, in seconds, for the specified type. <b>Range:</b> 1 to 99999 <b>Defaults:</b> 1800 (rped), 200 (pedk)
-type <type></type>	-t	<ul> <li>Specifies the timeout type.</li> <li>Valid values:</li> <li>rped - set the remote PED connection inactivity timeout.</li> <li>pedk - set the PED key timeout.</li> </ul>

### Example

lunash:>hsm ped timeout set -type pedk -seconds 30

Set the timeout value to 30 seconds.

# hsm ped timeout show

Display the currently configured remote PED connection timeout values.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

hsm ped timeout show

### Example

lunash:>hsm ped timeout show

The remote PED connection timeout value (seconds) = 1800The PED key interaction timeout value (seconds) = 200The entire PED operation timeout value (seconds) = 830

# hsm ped vector

Access commands that allow you to initialize or erase a remote PED vector (RPV) on the HSM.

**NOTE** To set up or erase a PED vector, or to make or break the Remote PED connection, on an HSM that is externally connected to the SafeNet Luna Network HSM, use the "**-serial**" option to specify the target HSM. If "**-serial**" is not specified, then the command acts on the SafeNet Luna Network HSM's internal HSM card.

## Syntax

hsm ped vector

erase init

Argument(s)	Shortcut	Description
erase	е	Erase a remote PED vector. See "hsm ped vector erase" on the next page.
init	i	Initialize a remote PED vector. See "hsm ped vector init" on page 122.

# hsm ped vector erase

Erase a Remote PED vector (RPV) from the current HSM so that it can no longer establish a Remote PED connection with any workstation that has that RPV on an orange PED key.

**NOTE** To set up or erase a PED vector, or to make or break the Remote PED connection, on an HSM that is externally connected to the SafeNet Luna Network HSM, use the "**-serial**" option to specify the target HSM. If "**-serial**" is not specified, then the command acts on the SafeNet Luna Network HSM's internal HSM card.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

#### hsm ped vector erase [-serial <serialnum>] [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-serial <serialnum></serialnum>	-s	Specifies the serial number of the remote PED for which you want to erase the remote PED vector.

### Example

lunash:>hsm ped vector erase

```
> proceed
Proceeding...
The remote PED vector (RPV) has been erased on HSM.
Ped Client Version 2.0.1 (20001)
Ped Client launched in "Release ID" mode.
Callback Server is running..
ReleaseID command passed.
"Release ID" command passed.
Ped Client Version 2.0.1 (20001)
Ped Client launched in "Delete ID" mode.
Callback Server is running..
DeleteID command passed.
"Delete ID" command passed.
```

# hsm ped vector init

Initialize a Remote PED vector. This command creates a new Remote PED key by doing the following:

- > Initializing a Remote PED vector (RPV)
- > Imprinting the RPV onto the current HSM as well as onto an orange PED key (RPK).
  - The RPK is kept with the Remote PED, when you set up a Remote PED workstation. The RPK allows a SafeNet Luna Network HSM with that RPV to connect to a Remote PED workstation where the attached PED provides the matching RPV, via the orange RPK.
  - The RPV is a secret that facilitates the secure connection between
    - a particular HSM that has that secret, and
    - a Remote PED Server computer that has the RPK containing the identical secret.

The HSM must be connected to a computer that runs Remote PED client, to manage the HSM's end of the Remote PED connection. More than one HSM can be imprinted with the same RPV, but a single Remote PED Server can connect with only one such remotely located HSM (via its client) at one time.

**NOTE** If the HSM is initialized, you must be logged in as HSM SO (blue PED key) to initialize the RPV.

If the HSM is uninitialized, you can:

- > initialize the RPV remotely by providing a one-time 8-digit PIN
- > initialize the RPV locally by connecting a Luna PED to the HSM

**NOTE** To set up or erase a PED vector, or to make or break the Remote PED connection, on an HSM that is externally connected to the SafeNet Luna Network HSM, use the "**-serial**" option to specify the target HSM. If "**-serial**" is not specified, then the command acts on the SafeNet Luna Network HSM's internal HSM card.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

#### hsm ped vector init [-serial <serialnum>] [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-serial <serialnum></serialnum>	-S	Specifies the serial number of the HSM for which you want to erase the remote PED vector.

## Example

lunash:>hsm ped vector init

If you are sure that you wish to initialize remote PED vector (RPV), then enter 'proceed', otherwise type 'quit'.

> proceed Proceeding...

Luna PED operation required to initialize remote PED key vector - use orange PED key(s).

# hsm restore

Restore the contents of the HSM from a backup token.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

hsm restore -serial <serialnum> [-password <password>] [-tokenadminpw <password>] [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-password <password></password>	-p	Specifies the HSM Admin Password. Passwords are needed only for password-authenticated HSMs, and are not required at the command line. If a password is needed, you are prompted for it, and your response is hidden by asterisk characters (*).
-serial <serialnum></serialnum>	-s	Specifies the Token Serial Number. The serial number of the backup token is required.
-tokenadminpw <password></password>	-t	Specifies the Token Admin Password. Passwords are needed only for password-authenticated HSMs, and are not required at the command line. If a password is needed, you are prompted for it, and your response is hidden by asterisk characters (*).

# Example

lunash:>token backup list

lunash:>hsm restore -serial 300555

CAUTION: This process will erase the current masking key on this HSM and replace it with the one on the backup token. Any keys masked off any partition on the HSM with the existing masking key will be irretrievable. Type 'proceed' to replace the masking key, or 'quit' to quit now. > proceed Luna PED operation required to login as HSM Administrator - use Security Officer (blue) PED key. Warning: You will need to connect Luna PED to the SafeNet Luna Backup HSM to complete this operation.

You may use the same Luna PED that you used for SafeNet Luna Network HSM. Please type 'proceed' and hit <enter> when you are ready to proceed> proceed Luna PED operation required to login to token - use token Security Officer (blue) PED key. Masking key successfully cloned. 'hsm restore' successful. Command Result : 0 (Success)

# hsm selftest

Test the cryptographic capabilities of the HSM.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

hsm selftest

### Example

lunash:>hsm selftest

Self Test. Testing HSM cryptographic capabilities.

'hsm selfTest' passed.

HSM working as expected.

# hsm setlegacydomain

Set the legacy cloning domain on an HSM:

- > For password-authenticated HSMs, this is the text string that was used as a cloning domain on the legacy token HSM whose contents are to be migrated to the SafeNet Luna Network HSM.
- > For PED-authenticated HSMs, this is the cloning domain secret on the red PED key for the legacy PEDauthenticated token HSM whose contents are to be migrated to the SafeNet Luna Network HSM.

Your target SafeNet Luna Network HSM has, and retains, whatever modern HSM cloning domain was imprinted (on a red PED key) when the HSM was initialized. This command takes the domain value from your legacy HSM's red PED key and associates that with the modern-format domain of the current HSM, to allow the HSM to be the cloning (restore...) recipient of objects from the legacy (token) HSM. The legacy domain associated with your SafeNet Luna Network HSM is attached until the HSM is reinitialized.

Objects from legacy token/HSMs can only be migrated (restored) onto SafeNet Luna HSMs configured to use their legacy domain. In other words, you cannot defeat the security provision that prevents cloning of objects across different domains.

As well, you cannot migrate objects from a Password-authenticated token/HSM to a PED-authenticated SafeNet Luna Network HSMor vice versa. Again, this is a security provision.

See "About the Migration Guide" on page 1 in the *Migration Guide* for information on the possible combinations of source (legacy) tokens/HSMs and target (modern) HSMs and the disposition of token objects from one to the other.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

#### hsm setlegacydomain [-domain <domain>]

Argument(s)	Shortcut	Description
-domain <domain></domain>	-d	Specifies the Legacy Cloning Domain name. This parameter is required on password-authenticated HSMs. It is ignored on PED-authenticated HSMs, which retrieve the legacy domain name from the red PED key.

### Example

lunash:>hsm setlegacydomain

Luna PED operation required to set legacy cloning domain - use Domain (red) PED Key.

#### The PED prompts for the legacy red domain PED Key (notice mention of "raw data" in the PED message).

# hsm show

Display a list showing the current configuration of the HSM.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

hsm show

# Example

### HSM is in a non-zeroized state

lunash:>hsm show

Appliance Details:	
Software Version:	7.1.0-380
HSM Details:	
HSM Label: Serial #: Firmware HSM Model: HSM Part Number: Authentication Method: HSM Admin login status: HSM Admin login attempts left: RPV Initialized: Audit Role Initialized: Remote Login Initialized: Manually Zeroized: Secure Transport Mode: HSM Tamper State:	myluna 700022 7.1.0 Luna K7 808-000048-002 PED Keys Logged In 3 before HSM zeroization! Yes Yes Yes No No No tampers
Partitions created on HSM:	
Partition: 700022008, Name:	P1
FIPS 140-2 Operation	
The HSM is NOT in FIPS 140-2 approv	ed operation mode.
HSM Storage Information:	
Maximum HSM Storage Space (Bytes): Space In Use (Bytes): Free Space Left (Bytes):	2097152 2097152 0

Environmental Information on HSM: \_\_\_\_\_ Battery Voltage: 3.093 V Battery Warning Threshold Voltage: 2.750 V System Temp: 35 deg. C System Temp Warning Threshold: 75 deg. C Command Result : 0 (Success)

#### HSM is in a zeroized state

lunash:>hsm show

Appliance Details: \_\_\_\_\_ Software Version: 7.0.1-380

\_\_\_\_

HSM Details:

HSM Label:	no label
Serial #:	700022
Firmware	7.1.0
HSM Model:	Luna K7
HSM Part Number:	808-000048-002
Authentication Method:	PED Keys
HSM Admin login status:	Not Logged In
HSM Admin login attempts left:	HSM is zeroized!
Audit Role Initialized:	Yes
RPV Initialized:	Yes
Manually Zeroized:	Yes
Secure Transport Mode:	No
HSM Tamper State:	No tampers

#### Partitions created on HSM: \_\_\_\_\_ There are no partitions

FIPS 140-2 Operation \_\_\_\_\_

The HSM is NOT in FIPS 140-2 approved operation mode.

HSM Storage Information:

Maximum HSM Storage Space (Bytes): Space In Use (Bytes): Free Space Left (Bytes):	2097152 0 2097152
Environmental Information on HSM:	
Battery Voltage: Battery Warning Threshold Voltage: System Temp: System Temp Warning Threshold:	3.093 V 2.750 V 35 deg. C 75 deg. C
Command Result : 0 (Success)	

#### HSM is in a tamper state

lunash:>hsm show

Appliance Details:	
Software Version:	7.1.0-380
HSM Details:	
HSM Details. ====================================	lunasa7 29089 7.1.0 Luna K7 808-000048-002 Password Not Logged In 3 before HSM zeroization! No No No No
HSM Tamper State:	Tamper(s) detected
Partitions created on HSM:	
There are no partitions. Number of partitions allowed: Number of partitions created:	100 0
FIPS 140-2 Operation: ====================================	red operation mode.
HSM Storage Information: ====================================	33554432 0 33554432
Environmental Information on HSM:	
Battery Voltage: Battery Warning Threshold Voltage: System Temp: System Temp Warning Threshold:	3.072 V 2.750 V 35 deg. C 75 deg. C
Command Result: 0 (Success)	
HSM is not in a tamper state lunash:>hsm show	
Appliance Details:	
Software Version:	7.1.0-380
HSM Details:	

lunasa7

29089

7.1.0

HSM Label:

Serial #:

Firmware:

Luna K7 HSM Model: HSM Part Number: 808-000048-002 Authentication Method: Password HSM Admin login status: Logged In HSM Admin login attempts left: 3 before HSM zeroization! RPV Initialized: No Audit Role Initialized: No Remote Login Initialized: No Manually Zeroized: No Secure Transport Mode: No HSM Tamper State: No tampers Partitions created on HSM: \_\_\_\_\_ There are no partitions. 100 Number of partitions allowed: Number of partitions created: 0 FIPS 140-2 Operation: \_\_\_\_\_ The HSM is NOT in FIPS 140-2 approved operation mode. HSM Storage Information: \_\_\_\_\_ Maximum HSM Storage Space (Bytes): 33554432 Space In Use (Bytes): 0 Free Space Left (Bytes): 33554432 Environmental Information on HSM: \_\_\_\_\_ Battery Voltage: 3.072 V Battery Warning Threshold Voltage: 2.750 V System Temp: 35 deg. C System Temp Warning Threshold: 75 deg. C Command Result: 0 (Success)

#### HSM is experiencing a temperature or battery-voltage excursion

lunash:>hsm show

Appliance Details:	
Software Version:	7.1.0-380
HSM Details:	
=========	
HSM Label:	safenet
Serial #:	521173
Firmware:	7.1.0
HSM Model:	Luna K7
HSM Part Number:	808-000048-002
Authentication Method:	Password
HSM Admin login status:	Not Logged In
HSM Admin login attempts left:	3 before HSM zeroization!
RPV Initialized:	No
Audit Role Initialized:	Yes
Remote Login Initialized:	No
Manually Zeroized:	No
Secure Transport Mode:	No
HSM Tamper State:	No tamper(s)

Partitions created on HSM: \_\_\_\_\_ 1213450222959, Name: par1 Partition: 1213450222963, Name: par2 Partition: Number of partitions allowed: 100 Number of partitions created: 2 FIPS 140-2 Operation: \_\_\_\_\_ The HSM is NOT in FIPS 140-2 approved operation mode. HSM Storage Information: \_\_\_\_\_ Maximum HSM Storage Space (Bytes): 33554432 671088 Space In Use (Bytes): Free Space Left (Bytes): 32883344 Environmental Information on HSM: \_\_\_\_\_ Fan 1 Status: standby Fan 2 Status: active Battery Voltage: 2.072 V Battery Warning Threshold Voltage: 2.750 V WARNING: Battery Voltage below warning threshold !! System Temp: 80 deg. C System Temp Warning Threshold: 75 deg. C WARNING: System Temperature above warning threshold !!

# hsm showpolicies

Display the current settings for all HSM capabilities and policies, or optionally restrict the listing to only the policies that are configurable. Include the **-exporttemplate** option to export the current state of all policies to a template file.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## **Syntax**

#### hsm showpolicies [-configonly] [-exporttemplate <filename>]

Argument(s)	Shortcut	cut Description	
-configonly	-c	Restrict the list to configurable policies only.	
-exporttemplate <filename></filename>	-е	Export the current state of all HSM policies to a template file.	

### Example

lunash:>hsm showpolicies

```
HSM Label: sa7pw
Serial #: 66331
Firmware: 7.0.1
The following capabilities describe this HSM, and cannot be altered
except via firmware or capability updates.
```

Description	Value
========	
Enable PIN-based authentication Enable PED-based authentication Performance level Enable domestic mechanisms & key sizes	Allowed Disallowed 15 Allowed
Enable masking	Disallowed
Enable cloning Enable full (non-backup) functionality Enable non-FIPS algorithms Enable SO reset of partition PIN Enable network replication Enable Korean Algorithms FIPS evaluated Manufacturing Token Enable forcing user PIN change Enable portable masking key	Allowed Allowed Allowed Allowed Disallowed Disallowed Allowed Allowed
Enable partition groups Enable remote PED usage HSM non-volatile storage space Enable unmasking	Disallowed Disallowed 33554432 Allowed

Maximum number of partitions 100 Enable Single Domain Disallowed Enable Unified PED Key Disallowed Disallowed Enable MofN Enable small form factor backup/restore Disallowed Enable Secure Trusted Channel Allowed Enable decommission on tamper Disallowed Enable partition re-initialize Disallowed Enable low level math acceleration Allowed Enable Fast-Path Disallowed Allow Disabling Decommission Allowed Enable Tunnel Slot Disallowed Enable Controlled Tamper Recovery Disallowed

The following policies are set due to current configuration of this HSM and cannot be altered directly by the user.

Description	Value
=========	=====
PIN-based authenticatic	n True

The following policies describe the current configuration of this HSM and may be changed by the HSM Administrator.

Changing policies marked "destructive" will zeroize (erase completely) the entire HSM.

Description	Value	Code	Destructive
=========			
Allow cloning	On	7	Yes
Allow non-FIPS algorithms	On	12	Yes
SO can reset partition PIN	Off	15	Yes
Allow network replication	On	16	No
Force user PIN change after set/reset	Off	21	No
Allow offboard storage	On	22	Yes
Allow unmasking	On	30	No
Current maximum number of partitions	100	33	No
Allow Secure Trusted Channel	On	39	No
Allow low level math acceleration	On	43	No
Disable Decommission	Off	46	Yes

Command Result : 0 (Success)

lunash:>hsm showpolicies -export emplate HSMPT

HSM policies successfully written.

Use 'scp' from a client machine to get file named:  $\ensuremath{\mathsf{HSMPT}}$ 

# hsm stc

Access the HSM STC-level commands. Use these commands to configure and manage the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

# Syntax

hsm stc

activationtimeout cipher disable enable hmac identity partition rekeythreshold status

Argument(s)	Shortcut	Description	
activationtimeout	a	Set and display the activation timeout for an STC link. See "hsm stc activationtimeout" on page 137.	
cipher	ci	Enable, disable, and show the use of a symmetric encryption cipher algorithm for data encryption on the link. See "hsm stc cipher" on page 140.	
disable	d	Disable the secure trusted channel (STC) link that is local to the appliance, that is, from the LunaSH shell to the HSM SO partition. See "hsm stc disable" on page 144.	
enable	e	Establish a local secure trusted channel (STC) link from the LunaSH shell to the HSM SO partition, and set all the local HSM-related applications in the appliance to communicate to the HSM via this STC link. See "hsm stc enable" on page 145.	
hmac	h	Enable, disable, and display the use of an HMAC message digest algorithm for message integrity verification on the secure trusted channel (STC) link that is local to the appliance, that is, from the LunaSH shell to the HSM. See "hsm stc hmac" on page 146.	
identity	i	Manage the HSM SO client identity for the LunaSH STC client token. See "hsm stc identity" on page 150	
partition	р	Export the specified partition's public key to a file, or display that public key. See "hsm stc partition" on page 159.	

Argument(s)	Shortcut	Description
rekeythreshold	rek	Set or display the key life for the symmetric key used to encrypt data on the STC link for the specified partition. See "hsm stc rekeythreshold" on page 162.
status	S	Display status and configuration information for an STC link. See "hsm stc status" on page 165.

# hsm stc activationtimeout

Display and set the activation timeout for STC.

# Syntax

hsm stc activationtimeout

set show

Argument(s)	Shortcut	Description
set	se	Set the activation timeout for an STC link. See "hsm stc activationtimeout set" on the next page.
show	sh	Display the STC link activation timeout for the specified partition. See "hsm stc activationtimeout show" on page 139

# hsm stc activationtimeout set

Set the activation timeout for the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition. The activation timeout is the maximum time allowed to establish the STC link before the channel request is dropped.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### hsm stc activationtimeout set -time <timeout>

Argument(s)	Shortcut	Description
-time <timeout></timeout>	-t	Specifies the activation timeout, in seconds. <b>Range:</b> 1 to 240 <b>Default:</b> 120

## Example

lunash:>hsm stc activationtimeout set -time 30

Successfully changed the activation timeout for  $\ensuremath{\mathsf{HSM}}$  to 30 seconds.

# hsm stc activationtimeout show

Display the activation timeout for the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition. The activation timeout is the maximum time allowed to establish the STC link before the channel request is dropped.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### hsm stc activationtimeout show

### Example

lunash:>hsm stc activationtimeout show

The channel activation timeout for HSM is 120 seconds.

# hsm stc cipher

View, enable, and disable STC cipher algorithms.

# Syntax

hsm stc cipher

disable enable show

Argument(s)	Shortcut	Description
disable	d	Disable the use of a symmetric encryption cipher algorithm for data encryption on the link. See "hsm stc cipher disable" on the next page.
enable	e	Enable the use of a symmetric encryption cipher algorithm for data encryption on the link. See "hsm stc cipher enable" on page 142
show	S	List the symmetric encryption cipher algorithms you can use for STC data encryption on the specified partition. See "hsm stc cipher show" on page 143.

# hsm stc cipher disable

Disable the use of a symmetric encryption cipher algorithm for data encryption on the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

All data transmitted over the STC link will be encrypted using the cipher that is both enabled and that offers the highest level of security. For example, if AES 192 and AES 256 are enabled, and AES 128 is disabled, AES 256 will be used. You can use the command "hsm stc cipher show" on page 143 to show which ciphers are currently enabled/disabled.



# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### hsm stc cipher disable [-all] [-id <cipher\_id>] [-force]

Argument(s)	Shortcut	Description
-all	-а	Disable all ciphers.
-id <cipher_id></cipher_id>	-i	Specifies the numerical identifier of the cipher you want to disable, as listed using the command "stc cipher show" on page 325
-force	-f	Force the action without prompting.

### Example

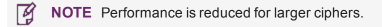
lunash:>hsm stc cipher disable -id 3

AES 256 Bit with Cipher Block Chaining is now disabled.

# hsm stc cipher enable

Enable the use of a symmetric encryption cipher algorithm for data encryption on the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

All data transmitted over the STC link will be encrypted using the cipher that is both enabled and that offers the highest level of security. For example, if AES 192 and AES 256 are enabled, and AES 128 is disabled, AES 256 will be used. You can use the command "hsm stc cipher show" on the next page to show which ciphers are currently enabled/disabled.



# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

hsm stc cipher enable [-all] [-id <cipher\_id>]

Argument(s)	Shortcut	Description
-all	-a	Enable all ciphers.
-id <cipher_id></cipher_id>	-i	Specifies the numerical identifier of the cipher you want to use, as listed using the command "stc cipher show" on page 325.

### Example

lunash:>hsm stc cipher enable -id 3

AES 256 Bit with Cipher Block Chaining is now enabled.

# hsm stc cipher show

List the symmetric encryption cipher algorithms you can use for data encryption on the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### hsm stc cipher show

### Example

lunash:>hsm stc cipher show

This table lists the ciphers supported for STC links to the partition. Enabled ciphers are accepted during STC link negotiation with a client. If all ciphers are disabled, STC links to the partition are not encrypted.

STC Encryption: On

Cipher ID	Cipher Name	Enabled
1	AES 128 Bit with Cipher Block Chaining	Yes
2	AES 192 Bit with Cipher Block Chaining	Yes
3	AES 256 Bit with Cipher Block Chaining	No

# hsm stc disable

Disable the secure trusted channel (STC) admin channel link. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

This command terminates the STC link, so that all communications between LunaSH and the HSM are transmitted over a non-encrypted link local to the appliance.

**NOTE** Disabling the local STC link is service affecting. It causes an STC service restart, which temporarily terminates all existing STC links to the appliance. It also terminates the existing HSM login session.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### hsm stc disable [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

lunash:>hsm stc disable

Disabling STC on the admin channel will require a restart of STC service. Any existing STC connections will be terminated.

Type 'proceed' to disable STC on the admin channel, or 'quit' to quit now. > proceed

Successfully disabled STC on the admin channel.

## hsm stc enable

Enable the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

**NOTE** Enabling the local STC link is service affecting. It causes an STC service restart, which temporarily terminates all existing STC links to the appliance. It also terminates the existing HSM login session.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### hsm stc enable [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

#### Example

lunash:>hsm stc enable

Enabling local STC will require a restart of STC service. Any existing STC connections will be terminated.

Type 'proceed' to enable STC on the admin channel, or 'quit' to quit now. > proceed

Successfully enabled STC on the admin channel.

# hsm stc hmac

Enable, disable, and show STC HMAC algorithms.

## Syntax

hsm stc hmac

disable enable show

Argument(s)	Shortcut	Description
disable	d	Disable the use of an HMAC message digest algorithm for message integrity verification on the secure trusted channel (STC) link that is local to the appliance, that is, from the LunaSH shell to the HSM. See "hsm stc hmac disable" on the next page.
enable	e	Enable the use of an HMAC message digest algorithm used for message integrity verification on the specified partition. See "hsm stc hmac enable" on page 148
show	S	List the HMAC message digest algorithms you can use for STC message integrity verification on the specified partition. See "hsm stc hmac show" on page 149.

# hsm stc hmac disable

Disable the use of an HMAC message digest algorithm for message integrity verification on the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

The HMAC algorithm that is both enabled and that offers the highest level of security is used. For example, if SHA 256 and SHA 512 are enabled, SHA 512 is used. You can use the command "hsm stc hmac show" on page 149 to show which HMAC message digest algorithms are currently enabled/disabled.

**NOTE** You cannot disable all HMAC message digest algorithms.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

hsm stc hmac disable -id <hmac\_id>

Argument(s)	Shortcut	Description
<b>-id</b> <hmac_id></hmac_id>	-i	Specifies the numerical identifier of the HMAC algorithm you want to disable, as listed using the command "hsm stc hmac show" on page 149.

### Example

lunash:>hsm stc hmac disable -id 0

HMAC with SHA 256 Bit is now disabled.

# hsm stc hmac enable

Enable the use of an HMAC message digest algorithm for message integrity verification on the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

The HMAC algorithm that is both enabled and that offers the highest level of security is used. For example, if SHA 256 and SHA 512 are enabled, SHA 512 is used. You can use the command "hsm stc hmac show" on the next page to show which HMAC message digest algorithms are currently enabled/disabled.

**NOTE** You must enable at least one HMAC message digest algorithm.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### hsm stc hmac enable -id <hmac\_id>

Argument(s)	Shortcut	Description
<b>-id</b> <hmac_id></hmac_id>	-i	Specifies the numerical identifier of the HMAC algorithm you want to enable, as listed using the command "hsm stc hmac show" on the next page.

#### Example

lunash:>hsm stc hmac enable -id 0

HMAC with SHA 256 Bit is now enabled.

## hsm stc hmac show

List the HMAC message digest algorithms you can use for message integrity verification on the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### hsm stc hmac show

#### Example

lunash:>hsm stc hmac show

This table lists the HMAC algorithms supported for STC links to the partition. Enabled algorithms are accepted during STC link negotiation with a client. At least one HMAC algorithm must be enabled.

HMAC ID	HMAC Name	Enabled
0	HMAC with SHA 256 Bit	Yes
1	HMAC with SHA 512 Bit	Yes

# hsm stc identity

Create and manage client identities for STC.

## Syntax

hsm stc identity

create delete initialize partition show

Argument(s)	Shortcut	Description
create	с	Create a STC client identity for the LunaSH client. See "hsm stc identity create" on the next page.
delete	d	Delete the LunaSH STC client identity. See "hsm stc identity delete" on page 152.
initialize	i	Initialize the LunaSH STC client token. See "hsm stc identity initialize" on page 154.
partition	p	Remove the HSM SO partition identity public key that is currently registered with the LunaSH STC client token. See "hsm stc identity partition deregister" on page 156
show	s	Display the client name, public key hash, and registered partitions for the LunaSH STC client token. See "hsm stc identity show" on page 158.

# hsm stc identity create

Create a client identity for the STC admin channel client token. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

After it is created, the LunaSH client identity is exported to the file HsmClientId.cid.

**NOTE** To protect the integrity of any existing STC links, you cannot execute this command if HSM policy 39: Allow Secure Trusted Channel is enabled.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### hsm stc identity create [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

#### Example

lunash:>hsm stc identity create

The client identity successfully created and exported to file: HsmClientId.cid.

# hsm stc identity delete

Delete the client identity from the STC admin channel identity token. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

This command, in conjunction with "hsm stc identity create" on the previous page allows you to re-generate the token identity key pair if required for security reasons (for example, if the token is compromised), or for administrative reasons (for example, to perform a key rotation).

This command does the following, in the order specified:

- 1. Deletes the LunaSH STC client identity public key in the HSM SO partition.
- 2. Deletes the HSM SO partition identity.
- 3. Deletes the LunaSH STC client identity.

If any of the identities fail to be deleted, the command will report the failure but will continue to delete the client identity.

**NOTE** To protect the integrity of any existing STC links, you cannot execute this command if HSM policy 39: Allow Secure Trusted Channel is enabled.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### stc identity delete [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

#### Example

lunash:>stc identity delete

Are you sure you want to delete the client identity HsmClientId?

All registered HSM partitions will no longer be available to this client token.

Type 'proceed' to continue, or 'quit' to quit now. > proceed

Successfully deleted client identity.

# hsm stc identity initialize

Re-initialize the STC identity for the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

The STC identity for the secure trusted channel (STC) admin channel is automatically initialized when the STC admin channel is enabled. You should only use this command if you need to manually re-establish the STC admin channel.

**NOTE** To protect the integrity of any existing STC links, you cannot execute this command if HSM policy 39: Allow Secure Trusted Channel is enabled.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### hsm stc identity initialize [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

#### Example

lunash:>hsm stc identity initialize

The client token is already initialized with the following client identity:

Public Key SHA1 Hash: 71e31e3c6366caf62327225587c4c69cfe080112 Registered Partition: No

Re-initialization will delete the client identity.

Type 'proceed' to continue, or 'quit' to quit now. > proceed

Successfully re-initialized the client token.

# hsm stc identity partition

Register and deregister HSM SO partition identities for STC.

## Syntax

hsm stc identity partition

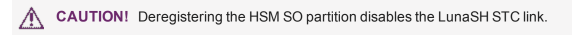
deregister register

Argument(s)	Shortcut	Description
deregister	d	Remove the HSM SO partition identity public key that is currently registered with the LunaSH STC client token. See "hsm stc identity partition deregister" on the next page
register	r	Register the HSM SO partition identity public key with the LunaSH STC client token. See "hsm stc identity partition register" on page 157.

# hsm stc identity partition deregister

Remove the HSM SO partition identity public key that is currently registered to the STC admin channel client token. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

Use this command only if you need to reconfigure the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the appliance operating system and the HSM SO partition for local services and applications, such as LunaSH and NTLS.



**NOTE** To protect the integrity of any existing STC links, you cannot execute this command if HSM policy 39: Allow Secure Trusted Channel is enabled.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### hsm stc identity partition deregister [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

lunash:>hsm stc identity partition deregister

Are you sure you want to deregister the partition identity?

```
Type 'proceed' to continue, or 'quit"
to quit now.
> proceed
Successfully deregistered the partition identity from the client token.
Command Result : 0 (Success)
```

# hsm stc identity partition register

Register the HSM SO partition to the STC admin channel client token. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

Use this command only if you need to re-register the partition to the client token, for example if the token has been re-initialized.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### hsm stc identity partition register -file <filename>

Argument(s)	Shortcut	Description
-file <filename></filename>	-f	Specifies the partition public key file.

#### Example

lunash:>hsm stc identity partition register -file 66331.pid

Successfully registered the partition identity to the client token.

# hsm stc identity show

Display the following information for the STC admin channel client token:

- > The public key SHA1 hash for the client identity.
- > Whether the HSM SO partition is registered or not.

The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### hsm stc identity show

#### Example

lunash:>hsm stc identity show

Public Key SHA1 Hash:	b28a5876e839715fc62eb3fde264f6f612ef9841
Registered Partition Identity:	
Partition Serial Number:	66331
Partition Public Key SHA1 Hash:	71a453e3aecf4938b2a04b5096c329645eb5a322

# hsm stc partition

View the public key for the HSM SO partition, and export that public key to a file.

## Syntax

hsm stc partition

export show

Argument(s)	Shortcut	Description
export	е	Export the specified partition's public key to a file. See "hsm stc partition export" on the next page.
show	S	Display the public key and serial number for the current partition. See "hsm stc partition show" on page 161.

# hsm stc partition export

Export the public key for the HSM SO partition to a file to be used to configure the STC admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

You must be logged in to the HSM as the SO to perform this command.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### hsm stc partition export

## Example

lunash:>hsm stc partition export

Successfully exported partition identity for HSM to file: 66331.pid

# hsm stc partition show

Display the public key and serial number for the HSM SO partition. You must be logged into the partition as the SO to perform this command.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

hsm stc partition show

#### Example

lunash:>hsm stc partition show

Partition Serial Number: 66331 Partition Identity Public Key SHA1 Hash: 71a453e3aecf4938b2a04b5096c329645eb5a322

```
Command Result : 0 (Success)
```

# hsm stc rekeythreshold

Display and set the rekey threshold for the symmetric key used to encrypt data on the STC admin channel.

## Syntax

hsm stc rekeythreshold

set show

Argument(s)	Shortcut	Description
set	Se	Set the key life for the symmetric key used to encrypt data on the STC link for the specified partition. See "hsm stc rekeythreshold set" on the next page.
show	sh	Display the key life for the symmetric key used to encrypt data on the STC link for the specified partition. See "hsm stc rekeythreshold show" on page 164.

# hsm stc rekeythreshold set

Set the rekey threshold for the symmetric key used to encrypt data on the STC admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

The symmetric key is used for the number of times specified by the threshold value, after which it is regenerated and the counter is reset to 0. Each command sent to the HSM over the HSM STC link uses one life.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### hsm stc rekeythreshold set -value <key\_life>

Argument(s)	Shortcut	Description
-value <key_life></key_life>	-v	An integer that specifies the key life for the STC symmetric key, in millions of messages. Each message sent to the HSM over the STC link uses one life. <b>Range:</b> 0 - 4000 <b>Default:</b> 400

#### Example

lunash:>hsm stc rekeythreshold set -value 500

Successfully changed the rekey threshold for HSM to 500 million commands.

# hsm stc rekeythreshold show

Display the rekey threshold for the symmetric key used to encrypt data on the secure trusted channel (STC) admin channel. The STC admin channel is local to the appliance, and is used to transmit data between the local services and applications running on the appliance (such as LunaSH, NTLS, and the STC service) and the HSM SO partition.

The symmetric key is used the number of times specified by the threshold value, after which it is regenerated and the counter is reset to 0. Each command sent to the HSM over the STC link uses one life.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### hsm stc rekeythreshold show

#### Example

lunash:>hsm stc rekeythreshold show

Current rekey threshold for HSM is 400 million messages.

# hsm stc status

View the current STC policy activated on the HSM.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### Syntax

hsm stc status

### Example

lunash:>hsm stc status

HSM STC Policy:	On
Enabled:	Yes
Status:	Connected
Channel ID:	1
Cipher Name:	AES 256 Bit with Cipher Block Chaining
HMAC Name:	HMAC with SHA 512 Bit

# hsm stm

Configure, or display information about Secure Transport Mode (STM).

STM allows you to verify that an HSM has not been tampered while in transit or storage. STM is optional. When invoked, STM provides comparison strings that you can visually verify, and imposes a pause during the STM recover operation where you indicate that you have seen the command output and decided to resume using the HSM, or to leave the HSM in Secure Transport Mode. For more information, see "Secure Transport Mode" on page 1.

#### **Syntax**

hsm stm

recover show transport

Argument(s)	Shortcut	Description
recover	r	Recover an HSM that has been placed in STM. See "hsm stm recover" on the next page.
show	S	Displays the current STM state. See "hsm stm show" on page 169.
transport	t	Place the HSM in STM. See "hsm stm transport" on page 170.

## hsm stm recover

Recover the HSM from Secure Transport Mode (STM). If the HSM is in initialized state, you must be logged in as HSM SO to recover from STM; if the HSM is zeroized, no login is required.

When you enter this command, enter the random user string that was generated when the HSM was put into STM. A verification string will be displayed:

- If the verification string generated matches the string that was displayed when the HSM was put into STM (see "hsm stm transport" on page 170), the HSM was not interfered with or tampered while in STM.
- If the verification string generated does not match the verification string generated when you placed the HSM in STM, this might indicate that the HSM has been interfered with or tampered while in STM, or that an incorrect random user string has been entered.

**NOTE** The random user string is for verification purposes only. Entering a different string will not prevent you from recovering the HSM from STM.

If you are confident the HSM has not been tampered with, you can still enter "**proceed**" to recover from STM. See "Secure Transport Mode" on page 1 for more information.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### hsm stm recover -randomuserstring <string>

Argument(s)	Shortcut	Description
<pre>-randomuserstring <string></string></pre>	-r	To confirm that the HSM was not tampered with while in STM, enter the random user string generated when it was placed in STM, in the format XXXX-XXXX-XXXX.

#### Example

lunash:>hsm stm recover -randomuserstring 4CEd-4HX7-J/YW-pCX6

Attempting to recover from Secure Transport Mode... Calculating the verification string (may take a few seconds)...

Verification String: 59bt-3CXF-7/Tt-qKTx

CAUTION: You are attempting to recover the HSM from Secure Transport Mode. If the Verification string does not match the one you were provided out-of-band, there may be an issue with the HSM. Type 'quit' at the prompt to remain in Secure Transport Mode.

If the verification strings match, or if you wish to bypass this check, type 'proceed' to recover from Secure Transport Mode.

Type 'proceed' to continue, or 'quit' to quit now. > proceed Successfully recovered from Secure Transport Mode.

# hsm stm show

Display the current Secure Transport Mode (STM) state. The state is NO or YES, as follows:

NO	The HSM is not in STM, and is ready for use.
YES	The HSM is in STM. You must use the command "hsm stm recover" on page 167 to exit STM before you can use the HSM.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### hsm stm show

#### Example

lunash:>hsm stm show

Secure Transport Mode: NO

Command Result : No Error

## hsm stm transport

Place the HSM in Secure Transport Mode (STM). You need to be logged in as the HSM SO to issue this command.

When you enter this command, two strings are displayed: a verification string and a random user string. Record both of these to confirm later that the HSM was not tampered with while in STM. When you recover from STM, enter the random user string and compare the generated verification string to the original one you received. If the strings match, the HSM has not been tampered while in STM (see "hsm stm recover" on page 167).

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

hsm stm transport

#### Example

lunash:>hsm stm transport

```
WARNING !! You are about to configure the HSM in secure transport mode.
If you proceed, the HSM will be inoperable until it is recovered with hsm stm recover command.
```

If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

#### > proceed

Proceeding...

Configuring the HSM for secure transport mode...

Record the displayed verification & random user strings. These are required to recover from Secure Transport Mode.

Verification String: 59bt-3CXF-7/Tt-qKTx

Random User String: 4CEd-4HX7-J/YW-pCX6

HSM is now in Secure Transport Mode.

# hsm supportinfo

Generate the **supportInfo.txt** file. The **supportInfo.txt** file includes detailed information about the state and settings of the HSM, as well as other important appliance information, such as the network settings and negotiated link status. You must transfer file from the SafeNet appliance to your client using **scp** (Linux/Unix) or **pscp** (Windows), and sent it to Customer Support.

The file **supportInfo.txt** is generated by executing any of the following commands:

- > hsm supportinfo
- > sysconf appliance reboot
- > sysconf appliance poweroff

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

#### hsm supportinfo

### Example

lunash:>hsm supportinfo

'hsm supportInfo' successful.

```
Use 'scp' from a client machine to get file named: supportInfo.txt
```

# hsm tamper

Show and clear the HSM tamper state.

## Syntax

hsm tamper

show clear

Argument(s)	Shortcut	Description
show	S	Display the HSM tamper state. See "hsm tamper show" on page 174.
clear	С	Clear the HSM tamper state. See "hsm tamper clear" on the next page.

## hsm tamper clear

Clear HSM tamper state. The HSM Security Officer (SO) must be logged in, or an error is returned.

#### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

#### hsm tamper clear

#### Example

lunash:>hsm tamper clear

WARNING !! You are about to clear the HSM Tamper State.. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

> proceed Proceeding...

HSM Tamper State was successfully cleared.

# hsm tamper show

Show HSM tamper state.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### Syntax

hsm tamper show

#### Example

#### HSM is in a tamper state

lunash:>hsm tamper show

WARNING - Tamper(s) Detected: Chassis intrusion

Command Result : 0 (Success)

#### HSM is not in a tamper state

lunash:>hsm tamper show

No active tampers.

# hsm update

Access commands that allow you to display or install any available capability or firmware updates.

A capability update or a firmware update is meant to be applied just one time to an HSM. If you attempt to reapply a capability update to an HSM that already has the capability installed, the system throws an error like " C0000002 : RC\_GENERAL\_ERROR ". A similar result occurs if you attempt to install a particular firmware update more than once on one HSM. This is expected behavior.

#### Syntax

hsm update

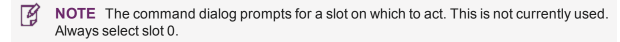
capability show

Argument(s)	Shortcut	Description
capability	С	Apply a capability update. See "hsm update capability" on the next page.
show	S	Display a list of the available HSM updates. See "hsm update show" on page 178.

# hsm update capability

Apply a capability update. You must use **scp** to transfer the capability update from your SafeNet Luna HSM client workstation to the appliance before you can apply it. You can view any packages that have been transferred, but not yet installed, using the **hsm update show** command.

A capability update or a firmware update is meant to be applied just one time to an HSM. If you attempt to reapply a capability update to an HSM that already has the capability installed, the system throws an error like " C0000002 : RC\_GENERAL\_ERROR ". A similar result occurs if you attempt to install a particular firmware update more than once on one HSM. This is expected behavior.



#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### hsm update capability -capability <capability\_name>[-force]

Argument(s)	Shortcut	Description
-capability	-c	Specifies the name of the capability update to apply.
-force	-f	Force the action without prompting.

### Example

lunash:>hsm update capability -capability newcapability

CAUTION: This command updates the HSM Capability. This process cannot be reversed. Any connected clients will have their connections closed. All clients should disconnect and the NTLS should be stopped before proceeding.

> Type 'proceed' to continue, or 'quit' to quit now. > proceed

CAUTION: This capability update is destructive.

All keys and partitions on the HSM or token will be destroyed. This process cannot be reversed.

Type 'proceed' to continue, or 'quit' to quit now. > proceed

SafeNet Firmware/Capability Update Utility Enter slot number (0 for the first slot found) : 0 Success Capability "newcapability" updated.

# hsm update show

Display the HSM capability update packages that have been transferred onto the SafeNet appliance; shows both capability packages that have not yet been applied using the **hsm update capability** command, and packages that have been applied.

Firmware rollback can remove any capabilities that were not applied in earlier firmware, or that are not supported by earlier firmware. After rollback or update, the system retains the full list that you had purchased, allowing you to re-install where appropriate.

To verify if a capability has been successfully added, use the **hsm showpolicies** command or the **hsm displaylicenses** command.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

hsm update show

#### Example

lunash:>hsm update show

Capability Updates:

newcapability

## hsm zeroize

Removes all partitions and keys from the HSM.

**CAUTION!** This command puts the HSM in a zeroized state.

- > This command destroys the HSM SO and all users (except Auditor), and their objects.
- > This command can be run only via a local serial connection; it is not accepted via SSH. Because this is a destructive command, the user is asked to "proceed" unless the -force switch is provided at the command line. See "Comparison of Destruction/Denial Actions" on page 1 in the Administration Guide to view a table that compares and contrasts various "deny access" events or actions that are sometimes confused.
- > This command does not require HSM login. The assumption is that your organization's physical security protocols prevent unauthorized physical access to the HSM. Nevertheless, if those protocols failed, an unauthorized person would have no access to HSM contents, and would be limited to temporary denial of service by destruction of HSM contents.
- This command does not reset HSM policies, except for policy 39: Allow Secure Trusted Channel. After zeroization, you will need to re-establish your STC links, as described in "Restoring STC After HSM Zeroization" on page 1 in the Administration Guide, and in "Creating an STC Link Between a Client and a Partition" on page 1 in the Configuration Guide.
- This command does not erase the RPV (Remote PED Vector or orange PED Key authentication data) from the HSM.
- > This command does not delete the Auditor role.

To also reset HSM policies and destroy the RPV and destroy the Auditor, see "hsm factoryreset" on page 84.

#### **User Privileges**

Users with the following privileges can perform this command:

> Admin

#### Syntax

hsm zeroize [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

#### Example

lunash:>hsm zeroize

CAUTION: Are you sure you wish to zeroize this HSM? All partitions and data will be erased. HSM level policies will not be changed. All current NTLS and/or STC sessions will be terminated. If you want policies reverted as well, use factory reset. Type 'proceed' to return the HSM to factory default, or 'quit' to quit now. > proceed 'hsm zeroize' successful.

Please wait while the  $\ensuremath{\mathsf{HSM}}$  is reset to complete the process.

## my

Access commands that allow the currently logged in user to manage their files, passwords, and public keys.

## Syntax

my

file password public-key

Argument(s)	Shortcut	Description
file	f	Access commands that allow the currently logged in user to manage their files. See "my file" on the next page.
password	ра	Access commands that allow the currently logged in user to manage their password. See "my password" on page 186.
public-key	ри	Access commands that allow the currently logged in user to manage their public keys. See "my public-key" on page 189.

# my file

Access commands that allow the currently logged in user to manage their files.

## Syntax

#### my file

clear delete list

Argument(s)	Shortcut	Description
clear	с	Delete all of the files owned by the currently logged in user. See "my file clear" on the next page.
delete	d	Delete a file owned by the currently logged in user. See "my file delete" on page 184.
list	I	List the files owned by the currently logged in user. See "my file list" on page 185.

# my file clear

Deletes all of the files owned by the currently logged in user.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### my file clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

## Example

lunash:>my file clear

WARNING !! This command will delete all user files. If you are sure that you wish to proceed, then enter 'proceed', otherwise this command will abort.

> proceed Proceeding...

# my file delete

Delete a file owned by the currently logged in user.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### my file delete <filename>

Argument(s)	Shortcut	Description
<filename></filename>		Specifies the name of the file to delete.

## Example

lunash:>my file delete supportInfo.txt

## my file list

List the files owned by the currently logged in user.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Synopsis

my file list

### Example

lunash:>my file list

217811 Feb 27 15:28 supportInfo.txt 681 Feb 27 12:03 DAKCertRequest.bin 515 Feb 24 13:41 154438865323.pid 515 Feb 24 13:41 154438865322.pid 515 Feb 24 13:41 154438865321.pid 515 Feb 23 10:01 154438865316.pid 515 Feb 23 10:01 154438865315.pid 515 Feb 23 10:01 154438865314.pid 515 Feb 23 10:01 154438865313.pid 4330 Feb 21 10:21 firstboot.log

# my password

Access commands that allow the currently logged in user to manage their password.

### Syntax

my password

expiry show set

Argument(s)	Shortcut	Description
expiry show	es	Displays password expiry information for the currently logged in user. See "my password expiry show" on the next page.
set	S	Change the password for the currently logged in user. See "my password set" on page 188.

# my password expiry show

Display password expiry information for the currently logged in user.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### my password expiry show

### Example

lunash:>my password expiry show

Last password change Password expires : Feb 27, 2017 : never

## my password set

Change the password for the currently logged in user.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

my password set

### Example

lunash:>my password set

Changing password for user admin.

You can now choose the new password.

The password must be at least 8 characters long. The password must contain characters from at least 3 of the following 4 categories:

- Uppercase letters (A through Z)
- Lowercase letters (a through z)
- Numbers (0 through 9)
- Non-alphanumeric characters (such as !, \$, #, %)

New password: Retype new password: passwd: all authentication tokens updated successfully.

# my public-key

Access commands that allow the currently logged in user to manage their public keys. Add a public key for your user if you wish to authenticate your sessions using public-key authentication rather than password. The SafeNet Luna Network HSM is shipped with public-key authentication allowed, by default. However, you nevertheless must make your first connections using password authentication, until you have imported a public key from your computer and added it to the appliance with **my public-key add** command.

**NOTE** The **my public-key** commands manage public keys for use by ssh sessions, but the commands to enable and disable their use on SafeNet Luna Network HSM are still "sysconf ssh publickey enable" on page 457 and "sysconf ssh publickey disable" on page 456.

## Syntax

my public-key

add clear delete list

Argument(s)	Shortcut	Description
add	a	Adds an SSH public key for the currently logged in user. See "my public-key add" on the next page.
clear	c	Deletes all SSH public keys for the currently logged in user. See "my public-key clear" on page 191.
delete	d	Deletes an SSH public key for the currently logged in user. See "my public-key delete" on page 192.
list	I	Lists the SSH public keys owned by the currently logged in user. See "my public-key list" on page 193.

# my public-key add

Add an SSH public key for the currently logged in user.

**NOTE** The **my public-key** commands manage public keys for use by ssh sessions, but the commands to enable and disable their use on SafeNet Luna Network HSM are still "sysconf ssh publickey enable" on page 457 and "sysconf ssh publickey disable" on page 456.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

#### my public-key add <lunash\_user\_public\_key>

Argument(s)	Description
<lunash_user_public_key></lunash_user_public_key>	Specifies the name of the public key to add.

### Example

lunash:>my public-key add somekey

## my public-key clear

Delete all SSH public keys for the currently logged in user.

**NOTE** The **my public-key** commands manage public keys for use by ssh sessions, but the commands to enable and disable their use on SafeNet Luna Network HSM are still "sysconf ssh publickey enable" on page 457 and "sysconf ssh publickey disable" on page 456.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### my public-key clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

#### Example

lunash:>my public-key clear

WARNING !! This command will delete all User SSH Public Keys. If you are sure that you wish to proceed, then enter 'proceed', otherwise this command will abort.

> proceed
Proceeding...

# my public-key delete

Delete an SSH public key for the currently logged in user.

**NOTE** The **my public-key** commands manage public keys for use by ssh sessions, but the commands to enable and disable their use on SafeNet Luna Network HSM are still "sysconf ssh publickey enable" on page 457 and "sysconf ssh publickey disable" on page 456.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### my public-key delete <lunash\_user\_public\_key>

Argument(s)	Description
<lunash_user_public_key></lunash_user_public_key>	Specifies the name of the public key to delete.

### Example

lunash:>my public-key delete somekey

```
Command Result : 0 (Success)
```

# my public-key list

List the SSH public keys owned by the currently logged in user.

**NOTE** The **my public-key** commands manage public keys for use by ssh sessions, but the commands to enable and disable their use on SafeNet Luna Network HSM are still "sysconf ssh publickey enable" on page 457 and "sysconf ssh publickey disable" on page 456.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

my public-key list

#### Example

lunash:>my public-key list

SSH Public Keys for user 'admin':

# network

Access commands that allow you to view and configure the network settings for the appliance.

**NOTE** If the network service has been stopped using the **service stop network** command, all network commands will fail.

## Syntax

#### network

dns hostname interface ping route show

Argument(s)	Shortcut	Description
dns	d	Access commands that allow you to configure the appliance DNS settings. See "network dns" on the next page.
hostname	h	Set the network host name. See "network hostname" on page 202.
interface	i	Configure the network interfaces. See "network interface" on page 203.
ping	р	Test the network connectivity. See "network ping" on page 221.
route	r	Access commands that allow you to configure the network routes for the appliance. See "network route" on page 222.
show	S	Display the current network configuration. See "network show" on page 229.

# network dns

Access commands that allow you to configure the appliance DNS settings.

**NOTE** If the network service has been stopped using the **service stop network** command, all network commands will fail.

## Syntax

#### network dns

add delete

Argument(s)	Shortcut	Description
add	а	Add domain name servers and search domains to the network configuration. See "network dns add" on the next page.
delete	d	Delete domain name servers and search domains from the network configuration. See "network dns delete" on page 199.

# network dns add

This command adds a domain name server or search domain to the system.

You must execute the command once for each name server or search domain being added. To see the existing DNS settings, use the **network show** command.

## Syntax

network dns add

#### nameserver searchdomain

Argument(s)	Shortcut	Description
nameserver	n	Add the specified name server to the DNS table. See "network dns add nameserver" on the next page.
searchdomain	S	Add the specified search domain to the DNS table. See "network dns add searchdomain" on page 198.

# network dns add nameserver

Add a domain name server to the network configuration for the appliance. The name server is added to the appliance DNS table. You can add up to three different DNS nameservers to the appliance DNS table. There is one DNS table that applies to all network devices (ports) on the appliance.

When you add a DNS server, you add it to a specific network device on the appliance (eth0, eth1, eth2, eth3, bond0, bond1). When you add a DNS server to a device, it is added to the DNS table for the appliance and becomes available to all devices on the appliance, provided the device you added it to is connected to the network. For example, if you add a DNS server to eth0, all devices will be able to access the DNS server if eth0 is connected from the network, access to the DNS server is lost for any devices to which you did not add the DNS server. To ensure that any DNS server you add is available in the event of a network or port failure, it is recommended that you add it to all devices you will use to connect the appliance to the network.

**NOTE** Although you can this command to add more than three different DNS nameservers, only the first three that you add are used. Any additional nameservers that you add are ignored.

To display the current DNS settings for the appliance, use the command "network show" on page 229

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### network dns add nameserver <ip\_address> -device<net\_device>

Argument(s)	Shortcut	Description
<ip_address></ip_address>		Specifies the IP address of the DNS server you want to add to the DNS table on the appliance.
-device <net_device></net_device>	-d	Add the specified network device to the DNS table. Valid values: eth0, eth1, eth2, eth3, bond0, bond1

## Example

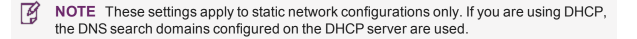
lunash:>network dns add nameserver 192.16.0.2 -device eth0

# network dns add searchdomain

Add a search domain to the network configuration for the appliance. Search domains allow you to avoid typing the complete address of frequently used Internet domains by automatically appending the search domain to an internet address you specify in LunaSH. For example, if you add the search domain **mycompany.com**, entering the command **network ping hsm1** would search for the domain **hsm1.mycompany.com**. If the domain resolves, it would ping the device with that host name.

The search domain is added to the appliance DNS table. You can add a maximum of six search domains totaling no more than 256 characters.

When you add a DNS search domain, you add it to a specific network device on the appliance (eth0, eth1, eth2, eth3, bond0, bond1). When you add a search domain to a device, it is added to the DNS table for the appliance and becomes available to all devices on the appliance, provided the device you added it to is connected to the network. For example, if you add a search domain to eth0, all devices will use the search domain if eth0 is connected to the network. If eth0 is disconnected from the network, the search domain is not used by any devices to which you did not add the search domain. To ensure that any search domain you add is available in the event of a network or port failure, it is recommended that you add it to all devices you will use to connect the appliance to the network.



To display the current DNS settings for the appliance, including the search domains, use the command "network show" on page 229

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

network dns add searchdomain <domain> -device<net\_device>

Argument(s)	Shortcut	Description
<domain></domain>		Add the specified search domain to the DNS table.
-device <net_device></net_device>	-d	Add the search domain to the specified network device. <b>Valid values:</b> eth0, eth1, eth2, eth3, bond0, bond1

## Example

lunash:>network dns add searchdomain gemalto.com -device eth0

# network dns delete

Delete a DNS name server or search domain from the appliance network configuration.

To display the current DNS settings for the appliance, use the command "network show" on page 229

## Syntax

network dns delete

#### nameserver searchdomain

Argument(s)	Shortcut	Description
nameserver	-n	Delete the specified name server from the DNS table. See "network dns delete nameserver" on the next page
searchdomain	-S	Delete the specified search domain from the DNS table. See "network dns delete searchdomain" on page 201

# network dns delete nameserver

Delete a domain name server from the network configuration for the appliance.

When you delete a DNS server, you delete it from a specific network device on the appliance (eth0, eth1, eth2, eth3, bond0, bond1). When you delete a DNS server from a device, it is deleted from the DNS table for the appliance only if it is not configured on any other network devices on the appliance. To completely remove a DNS name server from the DNS table for the appliance, you must delete the DNS name server from each device to which it was added. If you do not delete the the DNS name server from each device to which it was added. If you do not delete the the DNS name server from each devices on the appliance, provided the device it is added it to is connected to the network.

To display the current DNS settings for the appliance, including the name servers, use the command "network show" on page 229

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

network dns delete nameserver <ip\_address> -device<net\_device>

Argument(s)	Shortcut	Description
<ip_address></ip_address>		Delete the specified name server from the DNS table.
-device <net_device></net_device>	-d	Delete the specified network device from the DNS table. Valid values: eth0, eth1, eth2, eth3, bond0, bond1

## Example

lunash:>network dns delete nameserver 11.22.33.44 -device eth0

# network dns delete searchdomain

Delete a DNS search domain from the network configuration for the appliance.

When you delete a DNS search domain, you delete it from a specific network device on the appliance (eth0, eth1, eth2, eth3, bond0, bond1). When you delete a DNS search domain from a device, it is deleted from the DNS table for the appliance only if it is not configured on any other network devices on the appliance. To completely remove a DNS search domain from the DNS table for the appliance, you must delete the DNS search domain from each device to which it was added. If you do not delete the the DNS search domain from each device to which it will continue to be listed in the DNS table for the appliance and will be available to all devices on the appliance, provided the device it is added it to is connected to the network.

To display the current DNS settings for the appliance, including the search domains, use the command "network show" on page 229.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

network dns delete searchdomain <ip\_address> -device<net\_device>

Argument(s)	Shortcut	Description
<ip_address></ip_address>		Delete the specified search domain from the DNS table.
-device <net_device></net_device>	-d	Delete the specified network device from the DNS table. Valid values: eth0, eth1, eth2, eth3, bond0, bond1

## Example

lunash:>network dns delete searchdomain gemalto.com -device eth0

## network hostname

Configure a host name for the appliance. You can use this command to specify a fully-qualified domain name (FQDN) for the appliance, in the format <hostname>.<domainname>, if necessary.

The host name must adhere to the following rules:

- > Have a maximum length of 64 characters
- > Contain only the following characters: a-z, A-Z, 0-9, -, \_, and .
- > Not begin or end in a dot (period)
- > Not have two dots (periods) immediately following each other

**NOTE** If the network service has been stopped using the **service stop network** command, all network commands will fail.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### network hostname <hostname>

Argument(s)	Description
<hostname></hostname>	Specifies the host name for the appliance. You can specify a simple host name, or a fully-qualified domain name (FQDN), in the format <hostname>.<domainname>.</domainname></hostname>

### Example

[local\_host] lunash:>network hostname mylunasa

Success: Hostname mylunasa set.

Command Result : 0 (Success) [mylunasa] lunash:>

# network interface

Access sub-commands that allow you to configure the appliance network interface ports.

**NOTE** If the network service has been stopped using the **service stop network** command, all network commands will fail.

## **Syntax**

#### network interface

bonding delete dhcp slaac static

Argument(s)	Shortcut	Description
bonding	b	Configure the network interface port bonding. See "network interface bonding" on page 205.
delete	del	Delete the network configuration for a network interface port. See "network interface delete" on page 212.
dhcp	dh	Set dynamic IP configuration. See "network interface dhcp" on page 213.
slaac	sl	Set SLAAC IPv6 Configuration. See "network interface slaac" on page 216.
static	st	Set static IP configuration. See "network interface static" on page 218. This is the default. If you do not specify an interface type, static is assumed.

# **network interface -device** <netdevice> **-ip** <IP\_address> **-netmask** <IP\_or\_prefixlength> [**-gateway** <IP\_ address>] [**-ipv6**] [**-force**]

Argument(s)	Shortcut	Description
-device <netdevice></netdevice>	-d	Specifies the network device you want to configure. Valid values: eth0, eth1, eth2, eth3
-force	-f	Force the action without prompting.

Argument(s)	Shortcut	Description
-gateway <ip_address></ip_address>	-9	<ul> <li>Specifies the address of the network gateway.</li> <li>If you are configuring an IPv4 address, you must provide an IPv4 address for the gateway.</li> <li>If you are configuring an IPv6 address, you must provide an IPv6 address for the gateway.</li> </ul>
-ip <ip_address></ip_address>	-i	<ul> <li>Specifies the IP address you want to assign to the device.</li> <li>You can specify an IPv4 or IPv6 address. If you are configuring an IPv6 address, you must also include the -ipv6 flag in the command.</li> <li>When entering an IPv6 address, you can use full or shorthand syntax. For example, the following notations are equivalent:</li> <li>2001:0db3:8ba3:0000:0000:8a5e:03f0:7384</li> <li>2001:db3:8ba3::8a5e:3f0:7384</li> </ul>
-ipv6	-ipv	Specifies that the address specified using the <b>-ip</b> parameter is an IPv6 address.
-netmask <ip_or_prefixlength></ip_or_prefixlength>	-n	<ul> <li>Specifies the network mask for the interface.</li> <li>If you are configuring an IPv4 address, you must specify the network mask in dotted-decimal format (for example, 255.255.255.0)</li> <li>If you are configuring an IPv6 address, you must specify the prefix length (for example, 64).</li> </ul>

# network interface bonding

Access commands that allow you to bond two network interfaces into a single virtual device. Creating a bonded interface provides redundant failover in the event of a port failure. You can create bond0 between eth0 and eth1, and bond1 between eth2 and eth3. Bonded interfaces must use static addressing.

## Syntax

network interface bonding

config disable enable show

Argument(s)	Shortcut	Description
config	С	Add a network bonding interface. See "network interface bonding config" on the next page.
disable	d	Disable network interface bonding. See "network interface bonding disable" on page 207.
enable	e	Enable network interface bonding. See "network interface bonding enable" on page 208.
show	s	Display the current network interface bonding configuration. See "network interface bonding show" on page 210.

# network interface bonding config

Configures network bonding interfaces. A bonded interface provides redundancy in the event of a physical port failure or network connection failure. You can create bond0 between eth0 and eth1, and bond1 between eth2 and eth3. Bonded interfaces must use static addressing.

The bonded port is not active unless port bonding is enabled. To enable port bonding, use the command "network interface bonding enable" on page 208.

#### Changing the configuration for a bonded interface

If the bonded interface you configure has already been configured, the existing configuration is deleted and is replaced by the new configuration, regardless of whether the existing bonded interface is enabled or not.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

network interface bonding config -ip <ip\_address> -netmask <netmask> -name {bond0 | bond1} gateway <ipaddress>

Argument(s)	Shortcut	Description
-ip <ipaddress></ipaddress>	-i	Specifies the IP address of the bonded virtual network device.
-gateway <ipaddress></ipaddress>	-g	Specifies the gateway/router IP address.
-name {bond0   bond1}	-na	<ul> <li>Specifies the network bond you want to configure:</li> <li>bond0 bonds eth0 and eth1</li> <li>bond1 bonds eth2 and eth3</li> </ul>
-netmask <string></string>	-ne	Specifies the network mask for the interface. You can specify the network mask in IP address format (for example, 255.255.255.0) or in CIDR format, without the leading slash (for example, 24).

## Example

lunash:>network interface bonding config -ip 192.20.11.64 -netmask 255.255.255.0 -gateway
192.20.11.10 -name bond1

# network interface bonding disable

Disable network interface bond0 or bond1.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

#### network interface bonding disable -name <netbond>

Argument(s)	Shortcut	Description
-name <netbond></netbond>	-n	Specifies the bonded interface you want to disable.
		Valid values: bond0, bond1

## Example

lunash:>network interface bonding disable -name bond0

# network interface bonding enable

Enable network interface bond0 or bond1.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

network interface bonding enable -name <netbond>

Argument(s)	Shortcut	Description		
-name <netbond></netbond>	-n	Specifies the bonded interface you want to enable.		
		Valid values: bond0, bond1		

## Example

lunash:>network interface bonding enable -name bond0

Command Result : 0 (Success)

lunash:>network show

```
Hostname
                   : sa7pw
   Name Server(s)
                    :
   Search Domain(s) : <not set>
Interface settings and status
   HW Address (eth0)
                       : 00:15:B2:A9:B7:85
   Bond master (eth0)
                        : bond0
   Link detected (eth0) : Yes
   HW Address (eth1)
                       : 00:15:B2:A9:B7:85
   Bond master (eth1)
                        : bond0
   Link detected (eth1) : Yes
   HW Address (bond0)
                      : 00:15:B2:A9:B7:85
   IP Address (bond0)
                         : 192.20.11.64/24
                        : 255.255.255.0
: 192.20.11.10
   Mask (bond0)
   Gateway (bond0)
   DNS (bond0)
   DNS Search (bond0)
                         :
   IP Protocol (bond0) : IPv4
   Protocol (bond0)
                         : Static
   Auto Connect (bond0) : Yes
   Activated (bond0)
                         : Yes
   Link detected (bond0) : Yes
   Active Slaves (bond0) : eth1 eth0
Kernel IP routing table
                                                 Flags Metric Ref
                                                                     Use Iface
Destination Gateway
                                Genmask
```

0.0.0.0	192.20.11.10	0.0.0.0	UG	301	0	0 bond0
192.20.11.0	0.0.0.0	255.255.255.0	U	300	0	0 bond0
192.20.11.0	0.0.0.0	255.255.255.0	U	301	0	0 bond0

## network interface bonding show

Display the current network bonding interface status.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### network interface bonding show

### Example

lunash:>network interface bonding show

bond0:

Bonding Mode: fault-tolerance (active-backup) Primary Slave: None Currently Active Slave: eth1 MII Status: up MII Polling Interval (ms): 0 Up Delay (ms): 0 Down Delay (ms): 0 ARP Polling Interval (ms): 500 ARP IP target/s (n.n.n.n form): 192.20.11.10 Slave Interface: eth1 MII Status: up Speed: 1000 Mbps Duplex: full Link Failure Count: 1 Permanent HW addr: 00:15:b2:a9:b7:85 Slave queue ID: 0 Slave Interface: eth0 MII Status: up Speed: 1000 Mbps Duplex: full Link Failure Count: 0 Permanent HW addr: 00:15:b2:a9:b7:84 Slave queue ID: 0 Slave status eth0: Link detected: yes Slave status eth1: Link detected: yes bond1: bond1 is configured, but not enabled. Bonding Interface: bond1 Slave devices: eth2 eth3

-----

# network interface delete

This command disables a network interface and deletes its current configuration.

**NOTE** You cannot delete an interface that is a member of an active bond. See "network interface bonding" on page 205.

### **User Privileges**

Y

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### network interface delete -device <netdevice>

Argument(s)	Shortcut	Description	
-device <netdevice></netdevice>	-d	Specifies the network device to delete.	
		Valid values: eth0, eth1, eth2, eth3	

### Example

lunash:>network interface delete -device eth1

## network interface dhcp

Configure a network interface to use DHCP. Using DHCP will automatically update the SafeNet appliance's system name servers and other network settings that are transmitted via DHCP.

**NOTE** When DHCP is used, the appliance's IP address may change automatically, which may lead to certificate mismatches and client connection issues.

**CAUTION!** Do not specify DHCP if you intend to use network interface port bonding - a change to the leased IP address disrupts port bonding, which must be manually disabled and then reconfigured before it can be re-enabled.

**NOTE** You cannot configure an interface that is a member of an active bond. You must first disable the bond. See "network interface bonding" on page 205

### **User Privileges**

И

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

network interface dhcp -device <netdevice> [-force] [-ipv6]

Argument(s)	Shortcut	Description
-device <netdevice></netdevice>	-d	Specifies the network device you want to configure. Valid values: eth0, eth1, eth2, eth3
-force	-f	Force the action without being prompted.
-ipv6	-i	Specifies that you want to obtain an IPv6 address via DHCPv6.

## Example

#### **DHCP with IPv4**

lunash:>network interface dhcp -device eth1

NOTICE: The network connection for device eth3 will be restarted for new network settings to take effect. If you are sure that you wish to restart the device connection, then type 'proceed', otherwise type 'quit' > proceed Proceeding...

```
Command Result : 0 (Success)
```

lunash:>network show

Hostname : sa7pw Name Server(s) : 192.20.10.20 192.16.2.14 Search Domain(s) : <not set>

Interface settings and status

```
HW Address (eth1)
                   : 00:15:B2:A9:B7:85
IP Address (eth1)
                   : 192.20.11.84/24
Mask (eth1)
                   : 255.255.255.0
Gateway (eth1)
                    : 192.20.11.10
DNS (eth1)
                    •
DNS Search (eth1)
                    :
IP Protocol (eth1) : IPv4
Protocol (eth1)
                    : DHCP
Auto Connect (eth1) : Yes
Activated (eth1)
                    : Yes
Link detected (eth1) : Yes
```

Command Result : 0 (Success)

#### **DHCP** with IPv6

lunash:>network interface dhcp -device eth1 -ipv6

NOTICE: The network connection for device eth1 will be restarted for new network settings to take effect. If you are sure that you wish to restart the device connection, then type 'proceed', otherwise type 'quit' > proceed Proceeding...

Command Result : 0 (Success)

lunash:>network show

Hostname : sa7pw Name Server(s) : 192.20.10.20 192.16.2.14 Search Domain(s) : <not set>

Interface settings and status

: 00:15:B2:A9:B7:85 HW Address (eth1) : 2001:db3:8ba3::8a5e:3f0:7384/64 IP Address (eth1) : 2001:db3:8ba3:::/64 Mask (eth1) Gateway (eth1) : 2001:db3:a348::6b3a:24:7336 DNS (eth1) DNS Search (eth1) : IPv6 IP Protocol (eth1) : DHCP Protocol (eth1) Auto Connect (eth1) : Yes Activated (eth1) : Yes Link detected (eth1) : Yes

Kernel IPv6 routing table Destination Next Hop

Flag Met Ref Use If

fe80::/64	::	U	256	0	0	eth1
::/0	::	!n	-1	1	1	lo
fe80::215:b2ff:fea9:b785/128	::	Un	0	1	0	lo
ff00::/8	::	U	256	1	0	eth1
::/0	::	!n	-1	1	1	lo

## network interface slaac

Configure a network interface to obtain an IPv6 address using the Stateless Address Autoconfiguration (SLAAC) protocol.

Most IPv6-enabled routers have the ability to periodically broadcast router advertisements (RA) messages to all devices on the network. These RA messages include a list of one of more IPv6 prefixes that any device on the local network can use to automatically form a unique IPv6 address. IPv6 client devices, such as the SafeNet Luna Network HSM, listen for these local RA's. When you issue this command, the SafeNet Luna Network HSM claims one of the advertised prefixes and uses it to automatically configure an IPv6 address that uniquely identifies the device on the network.

You must issue this command on each network interface that will be connected using a SLAAC IPv6 configuration.

**NOTE** The network interface you want to configure must be connected to the network and have access to the local router used to provide the IPv6 prefixes.

**NOTE** You cannot configure an interface that is a member of an active bond. You must first disable the bond. See "network interface bonding" on page 205

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### network interface slaac -device <netdevice> [-force]

Argument(s)	Shortcut	Description
-device <netdevice></netdevice>	-d	Specifies the network device you want to configure. Valid values: eth0, eth1, eth2, eth3
-force	-f	Force the action without prompting.

### Example

lunash:>network interface slaac -device eth1

NOTICE: The network connection for device eth1 will be restarted for new network settings to take effect.

If you are sure that you wish to restart the device connection, then type 'proceed', otherwise type 'quit'

> proceed Proceeding... Command Result : 0 (Success) lunash:>network show Hostname : sa7pw Name Server(s) : Search Domain(s) : <not set> Interface settings and status : 00:15:B2:A9:B7:85 HW Address (eth1) IP Address (eth1) : 2001:db3:8ba3::8a5e:3f0:7384/64 : 2001:db3:8ba3:::/64 Mask (eth1) Gateway (eth1) : 2001:db3:a348::6b3a:24:7336 DNS (eth1) : DNS Search (eth1) : IP Protocol (eth1) : IPv6 Protocol (eth1) : SLAAC Auto Connect (eth1) : Yes Activated (eth1) : Yes

Link detected (eth1) : Yes

# network interface static

Configure a network interface to use a static IP configuration. You can use this command to configure a static IPv4 address or a static IPv6 address.

You must issue this command on each network interface that will be connected using a static IP configuration.

**NOTE** You cannot configure an interface that is a member of an active bond. You must first disable the bond. See "network interface bonding" on page 205

### **User Privileges**

И

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

network interface static -device <netdevice> -ip <IP\_address> -netmask <IP\_or\_prefixlength> [-gateway
<IP\_address>] [-force] [-ipv6]

Argument(s)	Shortcut	Description	
-device <netdevice></netdevice>	-d	Specifies the network device you want to configure. Valid values: eth0, eth1, eth2, eth3	
-force	-f	Force the action without prompting.	
-gateway <ip_address></ip_address>	-g	<ul> <li>Specifies the address of the network gateway.</li> <li>If you are configuring an IPv4 address, you must provide an IPv4 address for the gateway.</li> <li>If you are configuring an IPv6 address, you must provide an IPv6 address for the gateway.</li> </ul>	
-ip <ip_address></ip_address>	-i	Specifies the IP address you want to assign to the device. You can specify an IPv4 or IPv6 address. If you are configuring an IPv6 address, you must also include the <b>-ipv6</b> flag in the command. When entering an IPv6 address, you can use full or shorthand syntax. For example, the following notations are equivalent: > 2001:0db3:8ba3:0000:0000:8a5e:03f0:7384 > 2001:db3:8ba3::8a5e:3f0:7384	
-ipv6	-ipv	Specifies that the address specified using the <b>-ip</b> parameter is an IPv6 address.	

Argument(s)	Shortcut	Description
-netmask <ip_address></ip_address>	-n	<ul> <li>Specifies the network mask for the interface.</li> <li>&gt; If you are configuring an IPv4 address, you must specify the network mask in dotted-decimal format (for example, 255.255.255.0)</li> </ul>
		<ul> <li>If you are configuring an IPv6 address, you must specify the prefix length (for example, 64).</li> </ul>

### Example

#### **IPv4** configuration

lunash:>network interface static -device eth0 -ip 192.20.11.78 -gateway 192.20.11.10 -netmask
255.255.255.0

NOTICE: The network connection for device eth0 will be restarted for new network settings to take effect. If you are sure that you wish to restart the device connection, then type 'proceed', otherwise type 'quit'

> proceed Proceeding...

Command Result : 0 (Success)

lunash:>network show

Hostname : sa7pw Name Server(s) : Search Domain(s) : <not set>

Interface settings and status

HW Address (eth0)	: 00:15:B2:A9:B7:84
IP Address (eth0)	: 192.20.11.78/24
Mask (eth0)	: 255.255.255.0
Gateway (eth0)	: 192.20.11.10
DNS (eth0)	:
DNS Search (eth0)	:
IP Protocol (eth0)	: IPv4
Protocol (eth0)	: <mark>Static</mark>
Auto Connect (eth0)	: Yes
Activated (eth0)	: Yes
Link detected (eth0)	: Yes

Command Result : 0 (Success)

#### **IPv6** configuration

```
lunash:>network interface static -device eth1 -ip 2001:0db3:8ba3:0000:0000:8a5e:03f0:7384 -netmask
64 -gateway 2001:0db3:a348:0000:0000:6b3a:0024:7336 -ipv6
```

```
NOTICE: The network connection for device eth1 will be restarted for new network settings to take
effect.
If you are sure that you wish to restart the device connection, then type 'proceed', otherwise
type 'quit'
> proceed
Proceeding...
Command Result : 0 (Success)
lunash:>network show
   Hostname
                   : sa7pw
   Name Server(s)
                    :
   Search Domain(s) : <not set>
Interface settings and status
   HW Address (eth1)
                       : 00:15:B2:A9:B7:85
   IP Address (eth1)
                        : 2001:db3:8ba3::8a5e:3f0:7384/64
                        : 2001:db3:8ba3::/64
   Mask (eth1)
   Gateway (eth1)
                        : 2001:db3:a348::6b3a:24:7336
   DNS (eth1)
   DNS Search (eth1)
                        :
   IP Protocol (eth1)
                      : IPv6
                        : <mark>Static</mark>
   Protocol (eth1)
   Auto Connect (eth1) : Yes
   Activated (eth1)
                        : Yes
   Link detected (eth1) : Yes
```

# network ping

Test the network connectivity to the specified host. This command sends an ICMP ECHO message to another computer, to verify the presence and alertness of the target computer on the network.

**NOTE** If the network service has been stopped using the **service stop network** command, all network commands will fail.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

#### network ping <hostname\_or\_IPaddress>[-ipv6]

Argument(s)	Shortcut	Description
<hostname_or_ipaddress></hostname_or_ipaddress>		Specifies the host name or IP address of the host you want to ping.
-ipv6	-i	Specifies that the host you want to ping uses IPv6 addressing.

#### Example

lunash:>network ping 192.20.11.40

PING 192.20.11.40 (192.20.11.40) 56(84) bytes of data. 64 bytes from 192.20.11.40: icmp\_seq=1 ttl=64 time=0.525 ms

--- 192.20.11.40 ping statistics ---1 packets transmitted, 1 received, 0% packet loss, time 0ms rtt min/avg/max/mdev = 0.525/0.525/0.525/0.000 ms

# network route

Access commands that allow you to configure the network routes for the appliance.

**NOTE** If the network service has been stopped using the **service stop network** command, all network commands will fail.

### Syntax

#### network route

add clear delete show

Argument(s)	Shortcut	Description	
add	а	Add a network route. See "network route add" on the next page.	
clear	С	Delete all network routes. See "network route clear" on page 225.	
delete	d	Delete the specified network route. See "network route delete" on page 226.	
show	S	Display the current network route configuration. See "network route show" on page 228.	

# network route add

Add a manually configured network route to the current configuration. This command should be used only on the advice of a network administrator.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

network route add <routetype> <IP\_address> -device <netdevice> [-metric <metric>] [-netmask <string>]
[-gateway <IP\_address>] [-force] [-ipv6]

Argument(s)	Shortcut	Description	
<routetype></routetype>		Specifies the type of route (network or host) you want to add. Valid values: host, network	
<ip_address></ip_address>		Specifies the IP address of the network or host you want to add to the routing table.	
		You can specify an IPv4 or IPv6 address. If you are configuring an IPv6 address, you must also include the <b>-ipv6</b> flag in the command.	
		When entering an IPv6 address, you can use full or shorthand syntax. For example, the following notations are equivalent:	
		> 2001:0db3:8ba3:0000:0000:8a5e:03f0:7384	
		> 2001:db3:8ba3::8a5e:3f0:7384	
-device <netdevice></netdevice>	-d	Specifies the network device to which you want to add the route.	
		Valid values: eth0, eth1, eth2, eth3	
-force	-f	Force the action without prompting	
-gateway <ip_address></ip_address>	-g	Specifies the gateway/router IP address if this is not a locally connected network or host.	
-ipv6	-i	Specifies that the route you are adding uses IPv6 addressing.	
-metric <metric></metric>	-m	Specifies the routing metric to use for the route.	
		Range: 0 to 65535	
		Default: 0	

Argument(s)	Shortcut	Description
-netmask <string></string>	-n	Specifies the network mask.
		Include this option only if you are adding a network route. If not specified, the default netmask is used.
		<ul> <li>If you are configuring an IPv4 route, you must specify the network mask in dotted-decimal format (for example, 255.255.255.0)</li> </ul>
		<ul> <li>If you are configuring an IPv6 route, you must specify the prefix length (for example, 64)</li> </ul>
		Default:
		<pre>&gt; <routetype> = network</routetype></pre>
		IPv4: 255.255.255.0
		IPv6: 64
		<pre>&gt; <routetype> = host</routetype></pre>
		IPv4: 255.255.255.255
		IPv6: 128

### Example

#### Adding an IPv4 route

lunash:>network route add host 123.45.67.89 -device eth2 -metric 1000

NOTICE: The network connection for device eth2 will be restarted for new network settings to take effect. If you are sure that you wish to restart the device connection, then type 'proceed', otherwise type 'quit'

> proceed

Proceeding...

Command Result : Success

#### Adding an IPv6 route

lunash:>network route add network 2018:1:2:3::0 -device eth2 -netmask 64 -gateway
fe80::20c:29ff:fe9e:5f79 -ipv6

NOTICE: The network connection for device eth2 will be restarted for new network settings to take effect. If you are sure that you wish to restart the device connection, then type 'proceed', otherwise type 'quit'

> proceed
Proceeding...
Routing table successfully updated.

# network route clear

Delete all manually configured static routes (as set with **network route add**). Since this operation may delete valuable configuration data, you are prompted to confirm the action unless you use the **-force** option.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### network route clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting

## Example

lunash:>ne r c WARNING !! This command deletes all manually configured routes and restarts the network service. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

> proceed
Proceeding...
Routing table successfully updated.

# network route delete

Delete a manually configured network route from the current configuration. This command should be used only on the advice of a network administrator.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

network route delete <routetype> <ipaddress> -device <netdevice> [-metric <metric>] [-netmask
<ipaddress>] [-gateway <ipaddress>] [-force] [-ipv6]

Argument(s)	Shortcut	Description	
<routetype></routetype>		Set to "network" or "host" for network or host specific routes respectively. Valid values: host, network	
<ipaddress></ipaddress>		<ul> <li>Specifies the IP address of the target network or host to be deleter.</li> <li>You can specify an IPv4 or IPv6 address. If you are deleting an IPv6 address, you must also include the -ipv6 flag in the comman.</li> <li>When entering an IPv6 address, you can use full or shorthand syntax. For example, the following notations are equivalent:</li> <li>2001:0db3:8ba3::0000:0000:8a5e:03f0:7384</li> <li>2001:db3:8ba3::8a5e:3f0:7384</li> </ul>	
-device <netdevice></netdevice>	-d	Specifies a specific network device for the route. Valid values: eth0, eth1, eth2, eth3	
-force	-f	Force the action without prompting	
-gateway <ipaddress></ipaddress>	-g	Specifies the gateway/router IP address to be deleted if this is not a locally connected network or host.	
-metric <metric></metric>	-m	Specifies a routing metric. Range: 0 to 65535 Default: 0	

Argument(s)	Shortcut	Description		
-netmask <ipaddress></ipaddress>	-n	Specifies the network mask.		
		Include this option only if you are deleting a network route. If not specified, the default netmask is used.		
		If you are deleting an IPv4 route, you must specify the network mask in dotted-decimal format (for example, 255.255.255.0)		
		<ul> <li>If you are deleting an IPv6 route, you must specify the prefix length (for example, 64)</li> </ul>		
		Default:		
		<pre>&gt; <routetype> = network</routetype></pre>		
		IPv4: 255.255.255.0		
		IPv6: 64		
		> <routetype> = host</routetype>		
		IPv4: 255.255.255.255		
		IPv6: 128		

### Example

lunash:>network route delete host 123.45.67.89 -device eth2 -metric 1000

NOTICE: The network connection for device eth2 will be restarted for new network settings to take effect. If you are sure that you wish to restart the device connection, then type 'proceed', otherwise type 'quit'

> proceed

Proceeding...

# network route show

Display the current network route configuration.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### Syntax

network route show

#### Example

lunash:>network route show

Manually configured routes

2018:1:2:3::/64 via fe80::20c:29ff:fe9e:5f79

Kernel IP routing table Use Iface Destination Gateway Genmask Flags Metric Ref 0.0.0.0 192.20.9.10 0.0.0.0 UG 100 0 0 eth1 0 eth0 0.0.0.0 192.20.9.10 0.0.0.0 UG 101 0 192.20.9.0 0.0.0.0 255.255.255.0 U 0 0 0 eth0 U 192.20.9.0 0.0.0.0 255.255.255.0 100 0 0 eth0 255.255.255.255 UH 192.20.9.10 0.0.0.0 100 0 0 eth1 Kernel IPv6 routing table Flag Met Ref Use If Next Hop Destination 2018:1:2:3::206/128 Ue 256 0 0 eth3 :: 2018:1:2:3::/64 fe80::20c:29ff:fe9e:5f79 UG 100 0 0 eth2

2018:1:2:3::/04	1680::20C:2911:1696:51/9	UG	TOO	U	0	etnz
2018:1:2:3::/64	::	U	256	0	0	eth2
fe80::/64	::	U	256	0	0	eth3
fe80::/64	::	U	256	0	0	eth2
::/0	::	!n	-1	1	10840	lo
2018:1:2:3::206/128	::	Un	0	1	29	lo
2018:1:2:3::abcd/128	::	Un	0	1	0	lo
fe80::215:b2ff:fea8:fd44/128	::	Un	0	1	0	lo
fe80::215:b2ff:fea8:fd45/128	::	Un	0	1	239	lo
ff00::/8	::	U	256	1	0	eth3
ff00::/8	::	U	256	1	0	eth2
::/0	::	!n	-1	1	10840	lo

# network show

Display the network configuration for each network device on the appliance. Verbose mode also includes detailed capability information for each device, such as the supported and active link modes and auto-activation setting. This information is also collected in the **hsm supportinfo** command.

**NOTE** If the network service has been stopped using the **service stop network** command, all network commands, including **network show**, will fail.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

#### network show [-verbose]

Argument(s)	Shortcut	Description				
-verbose	-V	Display additional capability and configuration information for each network device.				

### Example

#### Normal mode

lunash:>network show

```
Hostname : 192.20.9.109
Name Server(s) :
Search Domain(s) : 20.9.109
```

Interface settings and status

HW Address (eth0) IP Address (eth0)	: 00:15:B2:A8:FD:A8 : 192.20.9.109/24
Mask (eth0)	: 255.255.255.0
Gateway (eth0)	: 192.20.9.10
DNS (eth0)	:
DNS Search (eth0)	:
IP Protocol (eth0)	: IPv4
Protocol (eth0)	: Static
Auto Connect (eth0)	: Yes
Activated (eth0)	: Yes
Link detected (eth0)	: Yes
HW Address (eth1)	: 00:15:B2:A8:FD:A9
IP Address (eth1)	: 192.20.9.102

Mask (eth1) Gateway (eth1) DNS (eth1) DNS Search (eth1) IP Protocol (eth1) Protocol (eth1) Auto Connect (eth1) Activated (eth1) Link detected (eth1)	: 192.20.9.10 : : : IPv4 : Static : Yes : No					
HW Address (eth2)	: 00:15:B2:A8:FD:AA					
	: 2019:2:3:4:215:b2ff:f	ea8:fda2				
Mask (eth2)	: 2019:2:3:4::/64					
Gateway (eth2) DNS (eth2)	: fe80::c800:5ff:fe95:8 :					
DNS Search (eth2)						
IP Protocol (eth2)						
Protocol (eth2) Auto Connect (eth2)						
Activated (eth2)						
Link detected (eth2)						
HW Address (eth3) IP Address (eth3) Mask (eth3) Gateway (eth3) DNS (eth3) DNS Search (eth3) IP Protocol (eth3) Protocol (eth3) Auto Connect (eth3) Activated (eth3) Link detected (eth3) Status (bond0)	: IPv4 DHCP No No No					
Status (bond1)	: Not configured					
Kernel IP routing table           Destination         Gateway           0.0.0.0         192.20.9           192.20.9.0         0.0.0.0	Genmask .10 0.0.0.0 255.255.255.0	Flags Met UG 100 U 100	0	ef	0	Iface eth0 eth0
Kernel IPv6 routing table	e					
Destination	Next Hop		-			Jse If
::1/128 fe80::/64	::		U U	256 256		0 lo 0 eth0
::/0	::		!n	-1		1 lo
::1/128	::		Un	0		69 lo
fe80::215:b2ff:fea8:fda8	/128 ::		Un		1	0 lo
ff00::/8	::		U	256		0 eth0
::/0	::		!n	-1	1	1 lo

#### Verbose mode

lunash:>network show -verbose Device and Connection Details \_\_\_\_\_ eth0 \_\_\_\_\_eth0 \_\_\_\_\_ BOOT PROTOCOL: static \_\_\_\_\_ Settings for eth0: Supported ports: [ TP ] Supported link modes: 10baseT/Half 10baseT/Full 100baseT/Half 100baseT/Full 1000baseT/Full Supported pause frame use: Symmetric Supports auto-negotiation: Yes Advertised link modes: 10baseT/Half 10baseT/Full 100baseT/Half 100baseT/Full 1000baseT/Full Advertised pause frame use: Symmetric Advertised auto-negotiation: Yes Speed: 100Mb/s Duplex: Full Port: Twisted Pair PHYAD: 1 Transceiver: internal Auto-negotiation: on MDI-X: on (auto) Supports Wake-on: pumbg Wake-on: g Current message level: 0x0000007 (7) drv probe link Link detected: yes

----- eth0 -----

Command Result: : 0 (Success)
lunash:>

# ntls

Access commands that allow you to manage the network trust link service (NTLS) on the appliance.

## Syntax

ntls

bind certificate information ipcheck show tcp\_keepalive threads timer

Argument(s)	Shortcut	Description
bind	b	Set the NTLS binding. See "ntls bind" on the next page.
certificate	с	Access commands that allow you to manage the NTLS certificates. See "ntls certificate" on page 235.
information	in	Access commands that allow you to display NTLS status information. See "ntls information" on page 243.
ipcheck	ip	Access commands that allow you to manage the NTLS client source IP validation configuration. See "ntls ipcheck" on page 246.
show	sh	Show the NTLS binding. See "ntls show" on page 250.
tcp_keepalive	tc	Access commands that allow you to manage TCP keepalive. See "ntls tcp_keepalive" on page 251.
threads	th	Access commands that allow you to manage the NTLS worker threads. See "ntls threads" on page 255.
timer	ti	Access commands that allow you to manage the NTLS timer. See "ntls timer" on page 259.

# ntls bind

Binds the network trust link service (NTLS) to a network device. You can bind NTLS to a specific device (eth0, eth1, eth2, or eth3), all devices (eth0, eth1, eth2, and eth3) or to a bonded interface (bond0 or bond1). See "network interface bonding" on page 205 for more information about creating a bonded interface.

**NOTE** You can bind your NTLS traffic to an IPv4 or IPv6 device, but not to both IPv4 and IPv6 devices simultaneously. If some of the network devices on your SafeNet Luna Network HSM are configured with IPv4 addresses, while others are configured with IPv6 addresses, the **ntls bind all** command will bind NTLS to all IPv4 devices, while the **ntls bind all -ipv6** command will bind NTLS to all IPv6 devices.

You must restart the NTLS service for the change to take effect (see "service restart" on page 288):

- if the device you are binding to is configured and active, the NTLS traffic is bound to the new device immediately after NTLS restarts.
- if the device you are binding to is not configured or is inactive, the NTLS binding configuration is updated, but the NTLS traffic keeps its current binding. The NTLS traffic will begin using the new configuration only after you configure and connect the interface so that it becomes active, and restart the NTLS service.

If you wish, client traffic restriction could complement SSH traffic restriction using the command "sysconf ssh ip" on page 450 or "sysconf ssh device" on page 449, which restrict administrative traffic (over SSH) to a specific IP address or device name on your SafeNet Luna Network HSM.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### ntls bind <netdevice> [-force] [-ipv6]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-ipv6	-i	Use with <b>ntls bind all</b> to bind all IPv6 devices. This parameter is not required when binding to a specific IPv6 device (eth0, eth1, eth2, or eth3), or a specific bonded device (bond0 or bond1).

Argument(s)	Shortcut	Description
<netdevice></netdevice>		Specifies the network device you want to bind to the NTLS service. All NTLS traffic to the appliance will use the specified network device.
		Valid values:
		<b>all:</b> Bind to all devices. Use without the <b>-ipv6</b> parameter to bind to all IPv4 devices. Use with the <b>-ipv6</b> parameter to bind to all IPv6 devices.
		bond0: Bind to the bond0 interface. See "network interface
		bonding" on page 205.
		bond1: Bind to the bond1 interface.
		eth0: Bind to the eth0 device.
		eth1: Bind to the eth1 device.
		eth2: Bind to the eth2 device.
		eth3: Bind to the eth3 device.
		Default:
		all (0.0.0.0). This will bind to all IPv4 devices.

## Example

lunash:>ntls bind eth0

NTLS binding set to network device eth0. You must restart the NTLS service for the new settings to take effect.

If you are sure that you wish to restart NTLS, then type 'proceed', otherwise type 'quit'

>proceed Proceeding			
Restarting NTLS service Stopping ntls:	[	OK	]
Starting ntls:	[	OK	]

# ntls certificate

Access commands that allow you to manage the NTLS certificates.

# Syntax

ntls certificate

monitor

#### show

Argument(s)	Shortcut	Description
monitor	m	Access commands that allow you to manage certificate expiry monitoring. See "ntls certificate monitor" on the next page.
show	S	Show the NTLS server certificate. See "ntls certificate show" on page 241.

# ntls certificate monitor

Access commands that allow you to manage certificate expiry monitoring.

### Syntax

ntls certificate monitor

disable enable show trap trigger

Argument(s)	Shortcut	Description
disable	d	Disable certificate expiry monitoring. See "ntls certificate monitor disable" on the next page.
enable	е	Enable certificate expiry monitoring. See "ntls certificate monitor enable" on page 238.
show	S	Show the certificate expiry monitor status. See "ntls certificate monitor show" on page 239.
trap trigger	tt	Set the NTLS certificate expiry SNMP trap trigger. See "ntls certificate monitor trap trigger" on page 240.

# ntls certificate monitor disable

Disable NTLS certificate expiry monitoring.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### ntls certificate monitor disable

## Example

lunash:>ntls certificate monitor disable

NTLS Server Cert Monitor disabled Stopping certmonitord:

[ OK ]

# ntls certificate monitor enable

Enable NTLS certificate expiry monitoring. The NTLS certificate used by the SafeNet appliance is only valid for a limited period. This command turns on lifetime monitoring so that as the expiry date nears, an SNMP trap notifies an administrator of the impending expiry of the certificate.

The SNMP trap must be configured before the NTLS certificate expiry trap can be sent even if the monitor daemon is enabled.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### ntls certificate monitor enable

## Example

lunash:>ntls certificate monitor enable

NTLS Server Cert Monitor enabled Starting certmonitord:

[ OK ]

# ntls certificate monitor show

Report when the NTLS certificate will expire and whether certificate monitoring is enabled.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### Syntax

#### ntls certificate monitor show

#### Example

lunash:>ntls certificate monitor show

NTLS Server Certificate Expiry Monitor is enabled.

NTLS Server Certificate will expire on "Feb 22 15:19:21 2027 GMT"

Certificate expiry trap will be sent 30 days before the Certificate expiry day "Feb 22 15:19:21 2027 GMT" and on every 6 hour(s)

# ntls certificate monitor trap trigger

Set the NTLS certificate expiry SNMP trap. This command defines when, and how often, an SNMP trap is sent when the NTLS certificate is about to expire.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### ntls certificate monitor trap trigger -preexpiry <days> -trapinterval <hours>

Argument(s)	Shortcut	Description
-preexpiry <days></days>	-p	Specifies the number of days before the certificate expires that the trap is triggered. Range: 1 to 366
-trapinterval <hours></hours>	-t	Specifies the interval, in hours, that the trap is sent once it has been triggered. Range: 1 to 720

### Example

lunash:>ntls certificate monitor trap trigger -preexpiry 30 -trapinterval 6

Certificate expiry trap is configured to be sent 30 days before the Certificate expiry day "Feb 22 15:19:21 2027 GMT" and on every 6 hour(s) Stopping certmonitord: [ OK ]

Starting certmonitord: [ OK ]

# ntls certificate show

Display the contents of the NTLS server certificate.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### Syntax

ntls certificate show

Example lunash:>ntls certificate show NTLS Server Certificate: Data: Version: 3 (0x2) Serial Number: 0 (0x0) Signature Algorithm: sha256WithRSAEncryption Issuer: C=CA, ST=Ontario, L=Ottawa, O=Chrysalis-ITS, CN=66331 Validity Not Before: Feb 20 15:19:21 2017 GMT Not After : Feb 22 15:19:21 2027 GMT Subject: C=CA, ST=Ontario, L=Ottawa, O=Chrysalis-ITS, CN=66331 Subject Public Key Info: Public Key Algorithm: rsaEncryption Public-Key: (2048 bit) Modulus: 00:cf:7b:9b:49:a8:77:dc:00:a4:0b:4a:6a:cc:5f: 53:51:8a:c2:71:e0:e1:c2:81:15:fd:5a:e9:ee:bb: cf:fd:28:72:dc:f2:5a:3b:2b:5e:00:23:bb:4e:f9: ab:c3:bf:5d:c7:7f:46:37:b0:33:a5:30:19:01:df: db:2d:f7:72:6e:2f:9f:94:e6:49:83:33:71:e0:5c: 09:71:4a:00:1f:65:53:a5:9a:c8:8c:3d:bf:f7:ac: d0:be:4e:0d:9a:c1:58:9a:17:43:10:59:ef:15:35: 66:09:54:84:d5:0e:42:43:0b:99:11:99:44:89:ca: 16:9c:70:03:bb:25:85:63:eb:29:7a:4e:8a:27:e7: ac:0b:4e:a8:67:d6:3d:c7:89:a9:b9:74:9a:68:f1: 47:c1:85:09:a5:c8:b6:66:20:a2:51:8e:fe:5a:a5: 53:b2:42:7c:be:53:56:86:77:2e:ed:94:65:a8:ee: f6:bc:01:53:9b:25:91:12:be:68:05:c1:04:0d:69: 44:91:d1:13:5b:42:db:a4:f8:38:f3:b2:92:9d:6e: 2b:02:e9:a8:c0:16:21:af:51:3b:39:3b:97:c0:52: 20:e1:c7:bd:c4:02:4e:eb:87:55:a8:5c:51:be:70: 9d:5e:52:fe:8f:3c:fa:9c:03:89:90:26:7a:d5:8f: a2:ad Exponent: 65537 (0x10001) Signature Algorithm: sha256WithRSAEncryption c3:91:3a:bc:ec:82:ac:a9:27:08:26:3d:9e:cc:ed:12:2b:bd: 73:d1:ea:7b:f9:93:48:c9:2b:5a:4d:58:71:87:a6:9a:8f:ca: 74:d1:d3:a6:92:7e:f9:b8:ff:54:6e:29:93:53:b3:b8:76:e2:

f7:39:6a:0e:f9:fc:a0:9f:91:a8:8f:b4:65:ff:c4:3f:2e:b5: 5c:fd:f1:a9:2e:93:b3:41:e8:a8:2d:da:b3:1f:d4:c2:29:62: a6:e5:0d:9e:87:fd:71:8a:f3:13:31:3c:5b:e1:1b:0d:db:4a: 6c:d9:47:21:b4:0a:b3:e6:d5:5f:d1:77:c7:42:e1:c0:54:93: d4:ca:85:f7:40:db:6e:5f:39:4e:03:8b:60:e9:7c:94:7a:d8: 3e:62:7f:23:02:44:f7:58:2d:b2:a7:ae:33:48:96:8d:8b:ff: b0:b1:e7:55:41:a4:40:3a:2e:f0:9a:02:d5:8a:e3:ea:74:e7: 1e:66:48:d6:99:a5:8a:fb:0f:a4:8f:05:d2:89:33:67:2f:7b: 2c:be:9f:0e:21:f9:6b:2c:86:22:77:68:d9:1a:62:55:28:ea: 92:39:b3:58:9a:68:17:25:05:a8:ee:57:8b:ca:45:3a:ae:5a: f2:f2:09:0a:ea:1f:42:ff:04:86:21:5f:f0:28:9d:d3:69:fc: 7d:f6:64:77

# ntls information

Access commands that allow you to display information about the NTLS connection or reset the NTLS counters.

# Syntax

ntls information

reset show

Argument(s)	Shortcut	Description
reset	r	Reset the NTLS counters. See "ntls information reset" on the next page.
show	S	Display NTLS information. See "ntls information show" on page 245.

# ntls information reset

Reset the NTLS counters.

**NOTE** Resetting counters produces what is known as a "counter discontinuity" in the SNMP agent. The use of this functionality is therefore discouraged. Counter discontinuities may result in SNMP management applications recording large false positive or negative spikes if rates are being monitored using delta methods. If you are not using SNMP, then this is not an issue.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

ntls information reset

### Example

lunash:>ntls information reset

# ntls information show

Display information about the NTLS connection. The following information is displayed:

Operational Status	An unsigned 32-bit integer that indicates that status of the NTLS connection. The status is reported as follows. Note that this value will generally agree with the output of the <b>service status ntls</b> command: <b>up:</b> The NTLS service appears to be running OK. (Should be "up" when front panel
	LED is green.)
	<ul> <li>down: the NTLS service appears not to be running. This could indicate a fault or that NTLS is not started yet, or has been purposely disabled with (for example) service stop ntls or that there is a software upgrade in progress.</li> <li>unknown: The NTLS service status cannot be determined.</li> </ul>
Connected Clients	An unsigned 32-bit integer that indicates the current number of clients using the NTLS connection.
Links	An unsigned 32-bit integer that indicates the current number of links on the NTLS connection.
Successful Client Connections	A 64-bit integer counter that indicates the number of client sessions that have successfully connected to the HSM using the NTLS connection.
	This value can be reset using the <b>ntls information reset</b> command.
Failed Client Connections	A 64-bit integer counter that indicates the number of client sessions that did not successfully connect to the HSM using the NTLS connection. This value can be reset using the <b>ntls information reset</b> command.
	<b>S</b>

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### ntls information show

## Example

lunash:>ntls information show

NTLS Information:	
Operational Status:	1 (up)
Connected Clients:	2
Links:	2
Successful Client Connections:	112
Failed Client Connections:	1

# ntls ipcheck

Access commands that allow you to enable, disable of view the configuration of NTLS client source IP validation.

# Syntax

ntls ipcheck

disable enable show

Argument(s)	Shortcut	Description
disable	d	Disable NTLS client source IP validation. See "ntls ipcheck disable" on the next page.
enable	е	Enable NTLS client source IP validation. See "ntls ipcheck enable" on page 248.
show	S	Display the current client source IP validation configuration. See "ntls ipcheck show" on page 249.

# ntls ipcheck disable

Disable client source IP address validation by NTLS upon an NTLA client connection. Use this command, for example, when you have network address translation (NAT) between your client(s) and the SafeNet Luna Network HSM appliance. The checking is enabled by default.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

ntls ipcheck disable

#### Example

lunash:>ntls ipcheck disable

NTLS client source IP validation disabled

# ntls ipcheck enable

Enable client source IP address validation by NTLS upon an NTLA client connection. The checking is enabled by default. The best security of your client-to-SA link is in force when ipcheck remains enabled. Keep it enabled if you have do not have network address translation (NAT) between your client(s) and the SafeNet Luna Network HSM appliance, or other situations where the ipcheck interferes with operation.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

ntls ipcheck enable

#### Example

lunash:>ntls ipcheck enable

NTLS client source IP validation enabled

# ntls ipcheck show

Display the current NTLS Client source IP validation configuration.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

ntls ipcheck show

#### Example

lunash:>ntls ipcheck show

NTLS client source IP validation : Enable

# ntls show

You can bind the NTLS traffic to a specific device on the appliance. Use this command to display the following information for the NTLS binding:

- > the network device that is configured to bind the NTLS traffic.
- > the network device that is currently being used to bind the NTLS traffic.

Use the command "ntls bind" on page 233 to configure NTLS binding. The device you configure using the "ntls bind" on page 233 is not used until the following conditions have been met:

- > it has been configured with a valid IP address.
- > it is active on the network.
- > the NTLS service is restarted.

This allows you to preconfigure the NTLS binding and have it become active only after you have completed your network configuration.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

#### ntls show

#### Example

#### NTLS bound to a configured, active interface

lunash:>ntls show

NTLS is currently bound to IP Address: "192.20.11.78" (eth0)

Command Result : 0 (Success)

#### NTLS is bound to an inactive interface, or has not been restarted

lunash:>ntls show

NTLS is configured to bind to eth1, but it is not active at this time. NTLS will bind to eth1 if it's active and has a valid IP address when NTLS restarts. NTLS is currently bound to IP Address: "192.20.11.78" (eth0)

# ntls tcp\_keepalive

Access commands that allow you to view or configure the NTLS TCP keep alive settings.

## Syntax

ntls tcp\_keepalive

set show

Argument(s)	Shortcut	Description
set	-se	Configure the NTLS TCP keep alive settings. See "ntls tcp_ keepalive set" on the next page.
show	-sh	Display the current NTLS TCP keep alive configuration. See "ntls tcp_keepalive show" on page 254.

# ntls tcp\_keepalive set

Configure the NTLS TCP keep alive settings.

TCPKeepAlive is a TCP stack option, available at the LunaClient, and at the SafeNet Luna Network HSM appliance. For SafeNet purposes, it is controlled via an entry in the Chrystoki.conf /crystoki.ini file on the LunaClient, and in an equivalent file on SafeNet Luna Network HSM. For SafeNet Luna HSM 6.1 and newer, a fresh client software installation includes an entry "TCPKeepAlive=1" in the "LunaSA Client" section of the configuration file Chrystoki.conf (Linux/UNIX) or crystoki.ini (Windows). Config files and certificates are normally preserved through an uninstall, unless you explicitly delete them.

As such, if you update (install) LunaClient software where you previously had an older LunaClient that did not have a TCPKeepAlive entry, one is added and set to "1" (enabled), by default. In the case of update, if TCPKeepAlive is already defined in the configuration file, then your existing setting (enabled or disabled) is preserved.

On the SafeNet Luna Network HSM appliance, where you do not have direct access to the file system, the TCPKeepAlive= setting is controlled by the LunaSH command **ntls tcp\_keepalive set**.

The settings at the appliance and the client are independent. This allows a level of assurance, in case (for example) a firewall setting blocks in one direction.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

ntls tcp\_keepalive set -idle <seconds> -interval <seconds> -probes <number>

Argument(s)	Shortcut	Description
-idle <seconds></seconds>	-id	Specifies the TCP keep alive idle timer, in seconds. This is the initial wait until a keep alive is issued. Recommended value is 200. <b>Range</b> : 10 to 10,000 <b>Default</b> : 10
-interval <seconds></seconds>	-in	Specifies the TCP keep alive interval time, in seconds. This is the duration between any two successive keep alive transmissions. Recommended value is 150. <b>Range</b> : 10 to 360 <b>Default</b> : 10
-probes <number></number>	-p	Specifies the number of retries to attempt if a transmission is not acknowledged. Recommended value is 15. Range: 1 to 30 Default: 2

**NOTE** The default values are simply starting points intended to keep the feature "out of the way" until you configure for your particular network conditions. The recommended values are conservative, and address a common situation where a flurry of network activity might allow the probe count to be reached before the acknowledgment packets are able to return to the HSM appliance, which would cause the appliance to reset the connection.

### Example

lunash:>ntls tcp\_keepalive set -idle 200 -interval 150 -probes 15
NOTICE: The NTLS service must be restarted for new settings to take effect.
Command Result : 0 (Success)

# ntls tcp\_keepalive show

Display the NTLS TCP keep alive configuration.

TCPKeepAlive is a TCP stack option, available at the LunaClient, and at the SafeNet Luna Network HSM appliance. For SafeNet purposes, it is controlled via an entry in the Chrystoki.conf /crystoki.ini file on the LunaClient, and in an equivalent file on SafeNet Luna Network HSM. For SafeNet Luna HSM 6.1 and newer, a fresh client software installation includes an entry "TCPKeepAlive=1" in the "LunaSA Client" section of the configuration file Chrystoki.conf (Linux/UNIX) or crystoki.ini (Windows). Config files and certificates are normally preserved through an uninstall, unless you explicitly delete them. As such, if you update (install) LunaClient software where you previously had an older LunaClient that did not have a TCPKeepAlive entry, one is added and set to "1" (enabled), by default. In the case of update, if TCPKeepAlive is already defined in the configuration file, then your existing setting (enabled or disabled) is preserved.

On the SafeNet Luna Network HSM appliance, where you do not have direct access to the file system, the TCPKeepAlive= setting is controlled by the LunaSH command **ntls tcp\_keepalive set**.

The settings at the appliance and the client are independent. This allows a level of assurance, in case (for example) a firewall setting blocks in one direction.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### ntls tcp\_keepalive show

## Example

lunash:>ntls tcp\_keepalive show
NTLS TCP keepalive is configured as follows :
 TCP\_KEEPIDLE : 200
 TCP\_KEEPINTVL : 150
 TCP\_KEEPCNT : 15
Command Result : 0 (Success)

# ntls threads

Access commands that allow you to view or configure the NTLS worker threads settings.

## Syntax

ntls threads

set show

Argument(s)	Shortcut	Description
set	se	Configure the NTLS Datapath, CMD processor, and I/O service worker threads. See "ntls threads set" on the next page.
show	sh	Show the NTLS worker thread settings. See "ntls threads show" on page 258.

# ntls threads set

Configure the datapath and command processor threads for the NTLS service.

**NOTE** You must configure each member of an HA group to use the same settings. Failure to do so may result in unexpected behavior.

#### Determining the optimal number of threads for your environment and use cases

The default settings provide optimal performance for the majority of use cases. Increasing the number of threads does not necessarily increase throughput. The higher the number, the more task switching occurs within the process - this is the major trade-off that limits the number of threads that can provide optimum performance.

If you experience performance or latency issues, you may need to experiment with different settings to determine the combination that provides the best performance and latency figures in your environment. It is recommended that you do not change these settings without first consulting with Gemalto Support.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### ntls threads set [-datapath <number>] [-cmdprocessor <number>]

Argument(s)	Shortcut	Description
-cmdprocessor <number></number>	-c	Specifies the number of threads used in the command processor to submit HSM requests to the HSM key card inside the appliance. The default value provides optimal performance for the majority of applications. Changing this value from the default may result in lower maximum throughput of some crypto operations, such as RSA Sign. <b>Range</b> : 1 to 70 <b>Default:</b> 20
-datapath <number></number>	-d	Specifies the number of worker thread pairs used to process inbound and outbound socket events. In practical terms, this value specifies the number of different NTLS clients, from different sockets, that the data path can support in parallel. You may need to increase this value if NTLS must service a high number of client connections. <b>Range</b> : 1 to 15 <b>Default</b> : 5

### Example

lunash:>ntls threads set -cmdprocessor 40 -datapath 10  $\,$ 

NOTICE: The NTLS and STCD services must be restarted for new settings to take effect.

# ntls threads show

Display the configured number of NTLS worker threads that can run simultaneously.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

ntls threads show

## Example

lunash:>ntls threads show

Data path : 10 threads CMD processor : 40 threads

# ntls timer

Access commands that allow you to view or configure the NTLS receive timeout setting.

# Syntax

ntls timer

set show

Argument(s)	Shortcut	Description
set	se	Configure the NTLS receive timeout value. See "ntls timer set" on the next page.
show	sh	Display the NTLS receive timeout value. See "ntls timer show" on page 261.

# ntls timer set

Set the number of seconds that NTLS will wait before kicking out an unauthorized connection to port 1792. Default 20 secs. Setting this parameter does not require an NTLS restart.

This command must be set individually and manually on all members of an HA group. Mixing settings across group members is untested and unsupported.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### ntls timer set -timeout <seconds>

Argument(s)	Shortcut	Description
-timeout <seconds></seconds>	-t	Specifies the timeout, in seconds. <b>Range:</b> 10 to 300 <b>Default</b> : 20

## Example

```
lunash:>ntls timer set -timeout 30
```

# ntls timer show

Display the configured NTLS timeout period.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

ntls timer show

### Example

lunash:>ntls timer show

NTLS Receive timeout timer is set to default at 20 seconds.

# package

Access commands that allow you to manage secure package updates. Use these commands after you have copied the package files to the SafeNet Luna Network HSM, using the **scp** utility.

# Syntax

package

deletefile
erase
list
listfile
update
verify

Argument(s)	Shortcut	Description
deletefile	d	Delete a package file. See "package deletefile" on the next page.
erase	е	Delete a package . See "package erase" on page 264.
list	I	List the installed packages. See "package list" on page 265.
listfile	listf	List the uninstalled package files. See "package listfile" on page 266.
update	u	Update the package file. See "package update" on page 267.
verify	v	Verify the package file. See "package verify" on page 269.

# package deletefile

Deletes a named package file from the SafeNet appliance.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### package deletefile <package\_name>

Argument(s)	Description	
<package_name></package_name>	Specifies the name of the package you want to delete.	

#### Example

lunash:>package deletefile lunacuf\_update-1.0.0-1.testCert.spkg

# package erase

Erase the specified package. This command attempts to erase/uninstall the specified package from the SafeNet appliance. Package erase will not work if other packages are dependent upon the specified package. Only packages marked as "SOFTWARE" can be erased.

**CAUTION!** This command should never be used without the assistance or at the direction of Gemalto Technical Support staff.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### package erase <package\_name>

Argument(s)	Description
<package_name></package_name>	Specifies the name of the package to erase. For a list of package names, use the <b>package list</b> command. (Do not specify version numbers of packages. For example, for package_abc.1.0.2-0, specify only package_abc).

#### Example

Please contact Gemalto Technical Support for an example of this command.

# package list

Display the list of all installed packages on the system. Packages are divided into system packages (cannot be erased) and software packages.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

package list

#### Example

lunash:>package list

```
RPM LIST (SYSTEM)
```

```
libestr-0.1.9-2.el7.x86_64
centos-release-7-2.1511.el7.centos.2.10.x86_64
kernel-3.10.0-327.36.3.el7.x86_64
filesystem-3.2-20.el7.x86_64
NetworkManager-1.0.6-31.el7_2.x86_64
langtable-0.0.31-3.el7.noarch
pciutils-3.2.1-4.el7.x86_64
basesystem-10.0-7.el7.centos.noarch
```

...(clip)...

```
glib-networking-2.42.0-1.el7.x86_64
hwdata-0.252-8.1.el7.x86_64
json-c-0.11-4.el7_0.x86_64
```

```
RPM LIST (SOFTWARE)
```

# package listfile

Displays a list of package files that have been transferred to the SafeNet Luna Network HSM and are available to install.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

package listfile

#### Example

lunash:>package listfile

10562 Mar 15 2017 10:18 lunacuf\_update-1.0.0-1.testCert.spkg 82028450 Mar 15 2017 10:52 lunasa\_update-7.0.0-2.x86\_64.rpm.spkg 82348418 Mar 15 2017 16:53 lunasa update-7.0.0-4.spkg

# package update

Update an existing secure package on the SafeNet appliance. All packages from Gemalto are signed and encrypted and come with an authcode that must be provided to decrypt and use the package. Use this command to update packages that can be seen when using the **package listfile** command. You can verify a package with the **package verify** command.

**CAUTION!** Use an uninterruptible power supply (UPS) to power your HSM. There is a small chance that a power failure during an update could leave your HSM in an unrecoverable condition.

If a version of this package is already installed, an error occurs:

Command failed: RPM update for original filename (fwupdateK7 RealCert-7.0.2-RC2.i386.rpm)

**NOTE** You must log into the HSM before you run this command.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### package update <filename> -authcode <authcode> [-des3 | -useevp] [-force]

Argument(s)	Shortcut	Description
<filename></filename>		The name of the update package file.
-authcode <authcode></authcode>	-a	Specifies the secure package authorization code provided by SafeNet with the secure package - the authorization code is checked during package installation to ensure that the package was encrypted and signed by Gemalto.
-des3	-d	Use DES3 Cipher for backward compatibility with older secure package updates (cannot be used simultaneously with <b>-useevp</b> ).
-force	-f	Force the action - useful when scripting; this option causes the command to proceed without confirmation.
-useevp	-u	Use the OpenSSL EVP (Digital EnVeloPe library) API to decrypt and validate the update package in appliance software without need for HSM SO login. If this option is not specified, the default action is to refer update verification to the HSM (cannot be used simultaneously with <b>-des3</b> ).

#### Example

lunash:>package update lunasa update-7.1.0-380.spkg -authcode 5/Rd79MAGd/G9EY5 WARNING !! Appliance software upgrade is a one-way operation: you cannot downgrade the appliance software. If you are sure that you wish to proceed, type 'proceed', otherwise type 'quit'. >proceed Command succeeded: decrypt package Command succeeded: verify package certificate Command succeeded: verify package signature Preparing packages... lunasa\_update-7.1.0-380.x86\_64 Running update script Version file found. Proceeding with upgrade. BEGINNING UPDATE..... Updating to Luna SA Release 7.1.0-380 UNPACKING UPDATE FILES..... VERIFYING SOFTWARE PACKAGES..... 1...Passed 2...Passed 3...Passed 4...Passed 5...Passed 6...Passed 7...Passed 8...Passed 9...Passed 10...Passed 11...Passed 12...Passed 13...Passed 14...Passed 15...Passed 16...Passed 17...Passed 18...Passed 19...Passed 20...Passed 21...Passed 22...Passed 23...Passed 24...Passed 25...Passed 26...Passed 27...Passed 28...Passed 29...Passed 30...Passed 31...Passed 32...Passed 33...Passed INSTALLING SOFTWARE PACKAGES..... 1...Passed 2...Passed 3...Passed 4...Passed 5...Passed 6...Passed 7...Passed 8...Passed 9...Passed 10...Passed 11...Passed 12...Passed 13...Passed 14...Passed 15...Passed 16...Passed 17...Passed 18...Passed 19...Passed 20...Passed 21...Passed 22...Passed 23...Passed 24...Passed 25...Passed 26...Passed 27...Passed 28...Passed 29...Passed 30...Passed 31...Failed 32...Failed 33...Failed CLEANING UP FILES..... CLEANUP AFTER REMOVAL..... SOFTWARE UPDATE COMPLETED! The system MUST now be rebooted for the changes to take effect. Please ensure all client connections are terminated prior to rebooting the system. To reboot, use the command "sysconf appliance reboot". Update Completed Copied all update log files, current and previous

# package verify

Verifies that the specified package is from Gemalto, and that the provided authcode is correct.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

package verify <package\_name> -authcode <authcode> [-des3] [-useevp]

Option	Shortcut	Description
<filename></filename>		Verify the package file
-authcode <authcode></authcode>	-а	Specifies the secure package authorization code provided by SafeNet with the secure package
-des3	-d	Use DES3 Cipher
-useevp	-u	Use OpenSSL EVP API

# Example

lunash:>package verify lunasa\_update-7.1.0-380.spkg -authcode 5/Rd79MAGd/G9EY5

Command succeeded: decrypt package

Command succeeded: verify package certificate

Command succeeded: verify package signature Preparing packages...

# partition

Access commands used to manage partitions on the HSM. These commands are used by the HSM SO to create. delete, or resize partitions on the HSM. The partitions are owned by the Partition SO, and configured using LunaCM.

## Syntax

#### partition

backup
create
delete
list
rename
resize
restore
show

Argument(s)	Shortcut	Description
backup	b	Backup the contents of an HSM partition to a backup HSM. See "partition backup" on the next page.
create	С	Create an HSM partition on the HSM. See "partition create" on page 275.
delete	d	Delete an HSM partition from the HSM. See "partition delete" on page 277.
list	I	Display a list of the accessible partitions. See "partition list" on page 278.
rename	ren	Renames the specified partition. See "partition rename" on page 279.
resize	resi	Resizes the storage space for a partition. See "partition resize" on page 280.
restore	rest	Restore the contents of an HSM partition from a backup HSM. See "partition restore" on page 282.
show	s	Display information for a partition. See "partition show" on page 284.

# partition backup

Backup the HSM partition contents to a backup HSM. This command copies the contents of a HSM Partition to a special SafeNet backup token. The backup token is initialized during this process. The user is prompted to verify if this destructive command should continue (in case the token has any data on it).

The backup token is initialized to the same access control level as the HSM Partition being backed up.

This command requires the HSM's domain (string or PED Key) and the HSM Partition's Owner password (or PED Key and Partition password). If you chose MofN (values for N and for M greater than 1) at partition creation time, then quantity M of the black key are needed.

Because this is a destructive command (it initializes the backup token), the user is given the option to proceed/quit before continuing. The SafeNet appliance admin may wish to use the **token show** command to see the label of a token before issuing this destructive command.

#### **Password-authenticated HSMs**

If the passwords and domain aren't provided via the command line, the user is interactively prompted for them. User input is echoed as asterisks. The user is asked to confirm new token Admin and user passwords (if needed).

#### **PED-authenticated HSMs**

SafeNet Luna Network HSM with Trusted Path Authentication backup tokens do not use text Partition Passwords in addition to PED Keys – they require only the PED Keys. Also, the passwords and blue/black PED Keys used for the backup token need not be the same as those used with the HSM.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

partition backup -partition <name> -tokenpar <name> -serial <serialnum> [-password <password>] [tokensopwd <password>] [-domain <domain>] [-defaultdomain] [-tokenpw <password>] [-add] [-replace] [-force]

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-par	The name of the HSM partition from which all data/key objects are backed up. Obtain the HSM partition name by using the <b>partition list</b> command.

Argument(s)	Shortcut	Description	
- <b>tokenpar</b> <backup_partition_ name&gt;</backup_partition_ 	-tokenpa	<ul> <li>This is the name of the partition on the backup HSM, to which the backup objects are to be cloned. If a partition exists on the backup HSM with the name that you provide, here, that partition is selected. If no partition exists with the supplied label, then one is created.</li> <li>Note: Do not begin your partition label with a numeral. This can later be misinterpreted by some commands as a slot number, rate the partition is followed by the partition of the partition is commanded.</li> </ul>	
		than a text label, resulting in failure of the command.	
-serial <serial_number></serial_number>	-S	Specifies the backup token serial number.	
<b>-password</b> <partition password&gt;</partition 	-pas	The application partition Crypto Officer's text password to be used for login. If you do not supply this value on the command line, you are prompted for it. This parameter is mandatory for password-authenticated HSMs and PED-authenticated HSMs that have created a challenge for the Crypto Officer role. It is ignored for PED-authenticated HSMs that have not created a challenge for the Crypto Officer role.	
<b>-tokensopwd</b> <backup_hsm_ SO_pwd&gt;</backup_hsm_ 	-tokens	Token Admin (or Security Officer) password. This is the password to be used as login credential for the Backup HSM's security officer. The token SO password need not be the same password or PED Key as used for the source HSM Admin.	

Argument(s)	Shortcut	Description
-domain <domain></domain>	-do	Specifies the text domain string that was used when creating the partition. This parameter is optional on password-authenticated HSMs. It is ignored on PED-authenticated HSMs. See the notes, below, for more information.
		<b>Note 1:</b> For SafeNet Luna HSMs with Trusted Path Authentication, the red PED Key used for initializing the partition on the source HSM must be used for the backup HSM, as well. Ensure that a new domain is not created on the PED Key by answering NO to the Luna PED question "Do you wish to create a new domain?".
		<b>Note 2:</b> When you call for a cloning operation (such as backup or restore), the source HSM transfers a single object, encrypted with the source domain. The target HSM then decrypts and verifies the received blob.
		If the verification is successful, the object is stored at its destination – the domains are a match. If the verification fails, then the blob is discarded and the target HSM reports the failure. Most likely the domain string or the domain PED Key, that you used when creating the target partition, did not match the domain of the source HSM partition. The source HSM moves to the next item in the object list and attempts to clone again, until the end of the list is reached.
		This means that if you issue a backup command for a source partition containing several objects, but have a mismatch of domains between your source HSM partition and the backup HSM partition, then you will see a separate error message for every object on the source partition as it individually fails verification at the target HSM.
		<b>Note 3:</b> If you do not specify a domain in the command line when creating a partition (partition create command), then you are prompted for it.
		The character string that you type at the prompt becomes the domain for the partition.
		When you run the partition backup command, you are again prompted for a domain for the target partition on the backup HSM. You can specify a string at the command line, or omit the parameter at the command line and specify a string when prompted. The domain that you apply to a backup HSM must match the domain on your source HSM partition.
-defaultdomain	-de	Use the default domain string. Deprecated. This is retained only for benefit of customers who have previously used the default domain, and are constrained to continue using it, until they create new objects on an HSM with a proper domain. For security reasons, avoid using this option.

Argument(s)	Shortcut	Description
<b>-tokenpw</b> <backup_partition_ password&gt;</backup_partition_ 	-tokenpw	The token user password . This is the equivalent of Crypto Officer password for the backup partition on the Backup HSM. This parameter is mandatory for password-authenticated HSMs. It is ignored for PED-authenticated HSMs.
-add	-a	Add objects to the named backup HSM partition. Incremental backup (append). If any of the source objects already exist on the target partition, they are not duplicated, and they are not overwritten. The system flags an error and continues to the next object. This parameter is mandatory for pre-existing target partitions, if - <b>replace</b> is not specified.
		<b>Note:</b> This parameter is not needed if the target partition did not already exist and is being created by the partition backup command. If the target partition exists, then there is no default - you must specify whether to add/append to whatever exists on the partition, or overwrite it.
-replace	-r	Clone objects to the target partition, overwriting whatever might already exist there. This parameter is mandatory for pre-existing target partitions, if <b>-add</b> is not specified.
		<b>Note:</b> This parameter is not needed if the target partition did not already exist and is being created by the partition backup command. If the target partition exists, then there is no default - you must specify whether to add/append to whatever exists on the partition, or overwrite it.
-force	-f	Force the action without prompting.

### Example

lunash:>partition backup -partition sa78par1 -tokenpar sa78par1backup -serial 496771

```
Please enter the password for the HSM user partition:
> *******
Please enter a password for the user on the backup token:
> *******
Please enter the cloning domain set when the HSM user partition was created:
> *******
Object "MT RSA 4096-bit Private KeyGen" (handle 70) cloned to handle 14 on target
Object "MT RSA 4096-bit Private KeyGen" (handle 69) cloned to handle 18 on target
Object "MT RSA 4096-bit Private KeyGen" (handle 69) cloned to handle 19 on target
Object "MT RSA 4096-bit Private KeyGen" (handle 53) cloned to handle 19 on target
Object "MT RSA 4096-bit Public KeyGen" (handle 54) cloned to handle 23 on target
Object "MT RSA 4096-bit Private KeyGen" (handle 54) cloned to handle 24 on target
Object "MT RSA 4096-bit Public KeyGen" (handle 47) cloned to handle 28 on target
Object "MT RSA 4096-bit Public KeyGen" (handle 47) cloned to handle 28 on target
```

# partition create

Create an HSM partition on the HSM. This command creates a new HSM partition on the HSM. You must be logged in to the HSM as HSM SO to use this command.

Use the LunaCM partition init command to initialize the partition.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

partition create -partition <name> [-size <size>] [-allfreestorage] [-force]

Argument(s)	Shortcut	Description	
-allfreestorage	-a	Create the partition using all the remaining unused storage space on the HSM. After you create a partition with this option, you cannot create another without first deleting or resizing partitions to regain some space.	
-force	-f	Force the partition creation with no prompting - you are still prompted by Luna PED, if yours is a PED authenticated HSM.	
-partition <name></name>	-ра	Specifies the name to assign to the HSM Partition. The name must be unique among all HSM Partitions on the HSM.	
-size <size></size>	-s	Specifies the size, in bytes, to allocate to the partition, from the remaining storage available on the HSM. If you specify a size, the HSM attempts to use it after calculating overhead requirements. If you do not specify a size, the HSM creates the partition with the default size, as determined by your purchased options for number of partitions and total storage on the HSM.	

## Example

lunash:>partition create -partition partition1

```
Type 'proceed' to create the partition, or

'quit' to quit now.

> proceed

'partition create' successful.
```

```
lunash:>partition create -partition partition2 -size 400000
```

On completion, you will have 2 partition(s) with 32811040 bytes remaining for up to 98 more
partitions.
 Type 'proceed' to create the partition, or
 'quit' to quit now.
 > proceed
'partition create' successful.

# partition delete

Delete an HSM Partition from the HSM. This command deletes a HSM Partition on the HSM and frees the license used by the HSM Partition. To use the **partition delete** command you must be logged in to the HSM as HSM Admin.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### partition delete -partition <partition\_name> [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-partition <partition_name></partition_name>	-р	The name of the HSM partition to deactivate. Obtain the HSM partition name by using the <b>partition list</b> command.

## Example

lunash:>partition delete -partition partition2

# partition list

Display a list of the accessible partitions on the HSM, including the number of objects on the partition, the partition size, and the used and free space.

**NOTE** The HSM firmware needs approximately 2K bytes of memory to manage each partition and data objects in it. To avoid you having to calculate the exact memory space available for data storage -- with you deducting the memory used by internal data structures -- the **partition list** command adjusts the memory size attributes for you. Thus, the total available memory reported by **partition list** will be different than that reported by **token backup show** and **token backup partition list**.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

#### partition list

#### Example

lunash:>partition list

			Storage	(bytes)	
Partition	Name	Objects	Total	Used	Free
154438865289	partition1	6	150000	1232	148768
154438865290	partition2	0	325873	0	325873
154438865291	partition3	0	325891	0	325891
154438865292	partition4	0	325909	0	325909
154438865293	partition5	0	325928	0	325928

# partition rename

Renames the specified partition. This command does not affect the label set by the Partition SO during initialization.

You must be logged in as HSM SO to run this command.

**NOTE** This feature has software and/or firmware dependencies. See "Version Dependencies by Feature" on page 1 for more information.

## **User Privileges**

И

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

partition rename -partition <name> -newname <name> [-force]

Argument(s)	Shortcut	Description	
-force	-f	Force the action without prompting for confirmation.	
-newname	-n	Specifies the new partition name. To include spaces in the partition name, enclose the new partition name in quotation marks.	
-partition	-р	Specifies the current name of the partition to be renamed.	

## Example

lunash:>partition rename -partition par1 -newname "user partition1"

CAUTION: Are you sure you wish to make the following changes to partition "par1"?:
 Partition name: user partition1
 Partition label: no change
 Type 'proceed' to change the partition name/label, or 'quit'
 to quit now.
 > proceed
 Partition name successfully updated in the partition file list.
 Partition name successfully updated in the Client Authenticate Configuration File.

'partition rename' successful.

# partition resize

Resizes the storage space of the named partition.

You must be logged into the HSM administrative partition to run this command.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

partition resize -partition <name> [-size <bytes>] [-allfreestorage] [-force]

Argument(s)	Shortcut	Description	
-allfreestorage	-a	Resize this partition using all the remaining, unused storage space on the HSM. After creating or resizing a partition with this option, you cannot create another without first deleting or resizing partitic to regain some space.	
-force	-f	Force the action without prompting.	
-partition <name></name>	-р	Specifies the name of the partition.	
-size <bytes></bytes>	-s	Specifies the size, in bytes, to allocate to the partition, from the remaining storage available on the HSM. If you specify a size (rather than the other option, <b>-allfreestorage</b> ), the HSM attempts to use it after calculating overhead requirements that consider your purchased options for number of partitions and total storage remaining on the HSM.	

## Example

lunash:>partition show

Partition Name:		partition1		
Partition SN:		154438865289		
Partition Label:		jon		
Partition SO	PIN To Be Changed:	no		
Partition SO	Zeroized:	no		
Partition SO	Login Attempts Left:	10		
Crypto Officer	PIN To Be Changed:	no		
Crypto Officer	Locked Out:	no		
Crypto Officer	Login Attempts Left:	10		
Crypto User	PIN To Be Changed:	no		
Crypto User	Locked Out:	no		
Crypto User	Login Attempts Left:	10		
Legacy Domain Ha	s Been Set:	no		
Partition Storage	e Information (Bytes):	Total= <mark>324096</mark> ,	Used=1232,	Free=322864
Partition Object	Count:	6		

lunash:>partition resize -partition partition1 -size 150000 'partition resize' successful. Command Result : 0 (Success) lunash:>partition show partition1 Partition Name: 154438865289 Partition SN: Partition Label: jon Partition SO PIN To Be Changed: no Partition SO Zeroized: no Partition SO Login Attempts Left: 10 Crypto Officer PIN To Be Changed: no Crypto Officer Locked Out: no Crypto Officer Login Attempts Left: 10 Crypto User PIN To Be Changed: no Crypto User Locked Out: no Crypto User Login Attempts Left: 10 Legacy Domain Has Been Set: no Partition Storage Information (Bytes): Total=150000, Used=1232, Free=148768 Partition Object Count: 6

# partition restore

Restores the contents of an HSM partition from a backup token. This command securely moves contents from a backup token to an HSM partition on the HSM. The SafeNet Luna Network HSM administrator executing this command has the option of replacing the objects existing on the HSM partition or adding to them. Note that if objects are added to the HSM partition it is possible that the same object may exist twice on the HSM partition with two different object handles.

Because replacing data in a partition is destructive, if this option is selected the user is prompted to proceed/quit.

If the passwords are not provided via the command line, the user is prompted for them interactively. User input is echoed as asterisks.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

Argument(s)	Shortcut	Description
-add	-a	Use this switch (no argument) to specify that the data objects on the backup token shall be added to those already existing on the specified HSM Partition. Note that even objects on the backup token that are identical to objects in the HSM Partition will be added to the HSM Partition when specifying this switch; thus it is possible that the HSM Partition may have two identical objects on it as a result of this command. You must specify either <b>-add</b> or <b>-replace</b> .
-force	-f	Force the action without prompting.
-partition <name></name>	-par	Specifies the name of the HSM partition from which all data/key objects are to be restored. Obtain the HSM partition name by using the <b>partition -list</b> command.
-password <password></password>	-pas	Specifies the HSM Partition Owner's (or Crypto Officer's) text password. This parameter is mandatoryfor password-authenticated HSMs. It is ignored on PED-authenticated HSMs.
-replace	-r	Use this switch (no argument) to erase any data/key objects existing on the specified HSM Partition before loading the keys from the backup token. You must specify either <b>-add</b> or <b>-replace</b> .

Argument(s)	Shortcut	Description	
-serial <serialnum></serialnum>	-s	Specifies the token serial number.	
-tokenpar <name></name>	-tokenpa	Specifies the token partition name.	
-tokenpw <password></password>	-tokenpw	The password for the user on the backup token. If this is a Secure Authentication & Access Control token, then Luna PED is required and any value provided here is ignored. If you do not enter this parameter you will be prompted for it. This parameter is mandatoryfor password-authenticated HSMs. It is ignored on PED-authenticated HSMs.	

### Example

lunash:>partition restore -partition sa78par1 -tokenpar sa78par1backup -size 496771 -add

Please enter the password for the token user partition:
> \*\*\*\*\*\*\*\*

Please enter the password for the HSM user partition:
> \*\*\*\*\*\*\*\*

Object "MT RSA 4096-bit Private KeyGen" (handle 14) cloned to handle 46 on target Object "MT RSA 4096-bit Public KeyGen" (handle 18) cloned to handle 49 on target Object "MT RSA 4096-bit Private KeyGen" (handle 19) cloned to handle 52 on target Object "MT RSA 4096-bit Public KeyGen" (handle 23) cloned to handle 48 on target Object "MT RSA 4096-bit Private KeyGen" (handle 24) cloned to handle 57 on target Object "MT RSA 4096-bit Public KeyGen" (handle 24) cloned to handle 57 on target Object "MT RSA 4096-bit Public KeyGen" (handle 28) cloned to handle 70 on target 'partition restore' successful.

# partition show

Display a detailed list of accessible partitions with relevant information. This command outputs information about one or all partitions on the SafeNet appliance's key card (the HSM). It is not necessary to be logged in as HSM Admin to execute this command.

For each partition that is present, the following information is displayed:

- > Partition serial number
- > Partition name
- > Primary authentication status (activated or not)
- > Partition auto-authenticate status
- > User lock-out statue
- > HSM serial number
- > HSM label
- > HSM firmware version

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

#### partition show [-partition <partition\_name>] [-all]

Argument(s)	Shortcut	Description
-partition <partitionname></partitionname>	-p	Specifies the name of the partition for which to display information. By default information about all partitions is shown. Obtain the partition name by using the partition list command.
-all	-a	All partitions

#### Example

lunash:>partition show

Partition Name: Partition SN: Partition Label:		partition1 154438865289 jon
Partition SO	PIN To Be Changed:	no
Partition SO	Zeroized:	no
Partition SO	Login Attempts Left:	10
Crypto Officer	PIN To Be Changed:	no
Crypto Officer	Locked Out:	no
Crypto Officer	Login Attempts Left:	10

Crypto User	PIN To Be Changed:	no		
Crypto User	Locked Out:	no		
Crypto User	Login Attempts Left:	10		
Legacy Domain Ha	as Been Set:	no		
Partition Storag	ge Information (Bytes):	Total=324096,	Used=1232,	Free=322864
Partition Object	Count:	6		

# service

Access commands that allow you to view or manage services.

# Syntax

#### service

list restart start status stop

Argument(s)	Shortcut	Description
list	I	Display a list of the services. See "service list" on the next page.
restart	r	Restart a service. See "service restart" on page 288.
start	star	Start a service. See "service start" on page 290.
status	stat	Display the status for a service. See "service status" on page 291.
stop	sto	Stop a service. See "service stop" on page 292.

# service list

Lists the services that the user can start, stop, restart, or for which the user can request status information.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

service list

### Example

lunash:>service list

The following	g are valid luna SA service names:
cbs	- HSM callback service
lsta	- Luna SNMP trap agent service
network	- Network service (Needed for ntls, ssh and scp)
ntls	- Network trust link service
ntp	- Network time protocol service
snmp	- SNMP agent service
ssh	- Secure shell service (Needed for ssh and scp)
stc	- Secure trusted channel service
syslog	- Syslog service
sysstat	- System status monitoring (controls LCD)
webserver	- REST API service

# service restart

Restart a service on the SafeNet appliance. Services require restarting if their configurations have changed. For example, after changing any network settings using the **network** commands, you should restart the network service to ensure the new settings take affect. Also, after regenerating the server certificate with the **sysconf regencert** command, you must restart the NTLS service so that the new certificate is used for the NTLA. For a list of services that can be restarted, use the **service list** command.

Restarting a service isn't always the same as doing a service stop followed by a service start. If you restart the network service while connected to the SafeNet appliance via the network (SSH), you will not lose your connection (assuming no changes were made that would cause a connection loss). However, if you were to stop the network service, you would immediately lose your connection, and you would need to log in via the local console to start the service again. The same applies for the sshd service.

**NOTE** It can sometimes take slightly more than a minute for NTLS to fully restart, depending on where the system was in its normal cycle of operation when you initiated the restart. This is relatively rare, with the usual NTLS restart time being on the order of ten seconds. We mention it here in case you notice an entry like **vtsd: Error: Server Listening Port could not Bind** in the logs. One or more occurrences can be normal behavior unless there is no recovery and no successful restart.

**NOTE** service restart sysstat also restarts the "Front-panel LCD Display" on page 1.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### service restart <service\_name> [-force]

Argument(s)	Shortcut	Description
<service_name></service_name>		Specifies the service to restart. Valid values: cbs, lsta, network, ntls, ntp, snmp, ssh, stc, syslog, sysstat, webserver
-force	-f	Force the action without prompting.

#### Example

lunash:>service restart syslog

Stopping	syslog:	[	OK	]
Starting	syslog:	[	OK	]

Command Result : 0 (Success) lunash:>service restart ntls Checking for connected clients before stopping NTLS service: WARNING !! There are 1 client(s) connected to this Luna SA appliance. It is recommended that you disconnect all clients before stopping or restarting the NTLS service. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit' > proceed Proceeding... Stopping ntls: [ OK ] Starting ntls: [ OK ]

## service start

Start a named service on the SafeNet appliance. Services usually need to be started only if they were stopped with a service stop command, or if the service stopped unexpectedly.

Use the service list command to display a list of services that you can stop.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### service start <service\_name>

Argument(s)	Description
<service_name></service_name>	Specifies the service to start.
	Valid values: cbs,lsta,network,ntls,ntp,snmp,ssh,stc,syslog,sysstat,webserver

### Example

lunash:>service start syslog

Starting syslog:

[ OK ]

## service status

Display the current status (running/stopped) for the specified service. You may wish to run this command to ensure that specific services are running properly. For example, if troubleshooting a problem with the NTLA, it is wise to ensure that the NTLS service is properly started. If it is not, the server may not be able to resolve itself by the hostname in the server certificate.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### service status <service\_name>

Argument(s)	Description
<service_name></service_name>	Specifies the service for which you want to display the status. Valid values: cbs, lsta, network, ntls, ntp, snmp, ssh, stc, syslog, sysstat, webserver

### Example

lunash:>service status network

```
eth0 is up
eth1 is down
eth2 is down
eth3 is down
bond0 is down
bond1 is down
```

# service stop

Stop a service on the SafeNet appliance. Customer support might ask you to stop a particular service. Or, you may wish to control which functions are available on the SafeNet appliance. For example, if you are performing maintenance and prefer that nobody be able to use the NTLA to connect to the SafeNet Luna Network HSM, you can stop the NTLS service. A user performing maintenance via the serial port can stop the SSH service to prevent anyone from accessing the SafeNet appliance.

Use the service list command to display a list of services that you can stop.

**NOTE** Issuing **service stop network** stops the network service. Stopping the network service stops all network traffic (SSH, NTLS, etc.), and any network commands issued thereafter will fail. You can start the network service using the **service start network** command from a serial port connection or by rebooting the appliance using the **sysconf appliance reboot** command.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### service stop <servicename>

Argument(s)	Shortcut	Description
<service_name></service_name>		Specifies the service to stop. Valid values: cbs,lsta,network,ntls,ntp,snmp,ssh,stc,syslog,sysstat,webserver
-force	-f	Force the action without prompting.

### Example

lunash:>service stop ntls

Checking for connected clients before stopping NTLS service:

There ar	re no	connected	clients.	Proceeding			
Stopping	g ntls	3:			[	OK	]

# status

Access commands that allow you to view the current system status.

### Syntax

### status

cpu date disk interface handles mac mem memmap netstat ps sensors sysstat time zone

Argument(s)	Shortcut	Description				
сри	с	Display the current CPU load. See "status cpu" on page 295.				
date	da	Display the current date and time. See "status date" on page 296				
disk	di	Display the current disk usage. See "status disk" on page 297.				
handles	h	Display the open handle count for each process. See "status handles" on page 299.				
interface	i	Display the current network interface information. See "status interface" on page 301.				
mac	ma	Display the current MAC address configuration. See "status mac" on page 302.				
mem	me	Display the current memory usage. See "status mem" on page 303.				
memmap	memm	Display the Process Memory Map. See "status memmap" on page 304.				
netstat	n	Display the current network connections. See "status netstat" on page 306.				
ps	ps	Display the current status of processes. See "status ps" on page 308				
sensors	se	Display the sensors output. See "status sensors" on page 309.				

Argument(s)	Shortcut	Description
sysstat	sy	Display system status monitor information. See "status sysstat" on page 312.
time	t	Display the current time. See "status time" on page 316.
zone	z	Display the current time zone. See "status zone" on page 317.

# status cpu

Display the current CPU load. The CPU load data is presented as a series of five entries, as follows:

- 1. The average CPU load for the previous minute. This value is 0.30 in the example below.
- 2. The average CPU load for the previous five minutes. This value is 0.22 in the example below.
- 3. The average CPU load for the previous ten minutes. This value is 0.18 in the example below.
- 4. The number of currently running processes and the total number of processes. The example below shows 2 of 325 processes running.
- 5. The last process ID used. This value is 27794 in the example below.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

### status cpu

### Example

lunash:>status cpu

CPU Load Averages: 0.30 0.22 0.18 2/365 27794

System uptime: At Wed Mar 1 09:24:11 EST 2017, I am up 17:24

# status date

Display the current date and time.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

status date

### Example

lunash:>status date

Wed Mar 1 09:27:45 EST 2017

# status disk

Display the current disk usage information from the SMART monitoring service.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

status disk

### Example

lunash:>status disk

	===== Har	d Disk u	utilizatio	n ====					
Filesystem	1K-blocks	Used	Available	Use%	Mounted	on			
/dev/sda5	8125880	108244	7581824	2%	/				
/dev/sda8	41153760	1159100	37881124	3%	/usr				
/dev/sda6	1998672	80204	1797228	5%	/boot				
/dev/sda12	57667680	53540	54661744	1%	/home				
/dev/sda9	3997376	86724	3684556	3%	/var				
/dev/sda7	3997376	118996	3652284	4%	/tmp				
/dev/sda10		6144							
/dev/sda13									
/dev/sda11				1%	/var/log	3			
/dev/sda14	10190100	39160	9610268	1%	/var/log	g/audit			
==== START OF I			-	rt ===			=		
Device Model: Serial Number: LU WWN Device Firmware Versi	<pre>=== START OF INFORMATION SECTION === Device Model: HGST HUS726020ALE611 Serial Number: N4G55WPS LU WWN Device Id: 5 000cca 245c25bfa Firmware Version: APGNV7J0 Copyright (C) 2002-13, Bruce Allen, Christian Franke, www.smartmontools.org</pre>								
=== START OF F SMART overall-				result	: PASSE	C			
SMART Attribut Vendor Specifi ID# ATTRIBUTE	.c SMART Att		with Thre	sholds		חמעסב	UPDATED		קונדגעז אוגרו
_	-	FLAG 0x000		100 100 100 100 100 100 100 100 100 100	016			WHEN_FAILED	0
1 Raw_Read_E 2 Throughput				136		Pre-fail		_	108
		0x000		130	024	Pre-fail	Alwaya	-	227
3 Spin_Up_Ti	lille	0X000	)/ 131	191	024	Pre-fail	Always	-	221
(Average 228)	Court	0001	2 100	100	000		7 ]		1 /
4 Start_Stop	_	0x001		100	000	Old_age	-		14
5 Reallocate				100	005	Pre-fail	-	-	0
7 Seek_Error	_	0x000		100	067	Pre-fail	-	-	0
8 Seek_Time_	_reriormance	e 0x000	)5 128	128	020	Pre-fail	UIIIne	-	18

9 Power On Hours	0x0012	100	100	000	Old age	Always	_	4385
10 Spin Retry Count	0x0013	100	100	060	Pre-fail	Always	-	0
12 Power_Cycle_Count	0x0032	100	100	000	Old_age	Always	-	14
192 Power-Off_Retract_Count	0x0032	100	100	000	Old_age	Always	-	185
193 Load_Cycle_Count	0x0012	100	100	000	Old_age	Always	-	185
194 Temperature_Celsius	0x0002	206	206	000	Old_age	Always	-	29 (Min/Max
23/35)								
196 Reallocated_Event_Count	0x0032	100	100	000	Old_age	Always	-	0
197 Current_Pending_Sector	0x0022	100	100	000	Old_age	Always	-	0
198 Offline_Uncorrectable	0x0008	100	100	000	Old_age	Offline	-	0
199 UDMA_CRC_Error_Count	0x000a	200	200	000	Old_age	Always	-	0

SMART Error Log Version: 1 No Errors Logged

# status handles

Gets the open handle count for each process.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

status handles

### Example

lunash:>status handles

HANDLES 55 4 4 4 4 4 4 4 4 4 4 4 4 4	PID 1 2 3 5 7 8 9 10 11 12	CMD /usr/lib/systemd/systemd [kthreadd] [ksoftirqd/0] [kworker/0:0H] [migration/0] [rcu_bh] [rcuob/0] [rcuob/1] [rcuob/1] [rcuob/2] [rcuob/3]
-		

...(clip)...

22 29	2417 2426	/usr/lunasa/bin/pedClient /usr/lunasa/vts/stcd_vtsd
4	9587	[kworker/3:1]
4	11108	[kworker/u16:2]
0	11666	sleep
16	11667	/bin/bash
4	12764	[kworker/3:0]
15	14383	/bin/bash
33	14400	/usr/lunasa/vts/ntls_vtsd
4	15853	[kworker/1:1]
73	18956	sshd:
15	18988	-lush
4	19861	[kworker/u16:1]
4	23551	[kworker/2:0]
4	23655	[kworker/3:3]
4	25593	[kworker/3:4]
4	29384	[kworker/0:1]
4	30314	[kworker/1:2]
44	32204	/usr/sbin/rsyslogd

4 32442 [kworker/u16:0]

1557 Total handles allocated.

## status interface

Display network interface information.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

status interface

### Example

lunash:>status interface

- 1: lo: <LOOPBACK,UP,LOWER\_UP> mtu 65536 qdisc noqueue state UNKNOWN link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00 inet 127.0.0.1/8 scope host lo valid\_lft forever preferred\_lft forever 2: eth0: <BROADCAST,MULTICAST,UP,LOWER\_UP> mtu 1500 qdisc mq state UP qlen 1000
- link/ether 00:15:b2:a9:b7:84 brd ff:ff:ff:ff:ff:ff
  inet 192.20.11.78/24 brd 192.20.11.255 scope global dynamic eth0
  valid\_lft 107785sec preferred\_lft 107785sec
- 3: eth1: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc mq state DOWN qlen 1000 link/ether 00:15:b2:a9:b7:85 brd ff:ff:ff:ff:ff
- 4: eth2: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc mq state DOWN qlen 1000 link/ether 00:15:b2:a9:b7:86 brd ff:ff:ff:ff:ff
- 5: eth3: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc mq state DOWN qlen 1000 link/ether 00:15:b2:a9:b7:87 brd ff:ff:ff:ff:ff

## status mac

Display the network interface MAC addresses.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

status mac

### Example

lunash:>status mac

eth0 00:15:b2:a9:b7:84 eth1 00:15:b2:a9:b7:85 eth2 00:15:b2:a9:b7:86 eth3 00:15:b2:a9:b7:87

# status mem

Display the current memory usage.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

status mem

### Example

lunash:>status mem

	total	used	free	shared	buff/cache	available
Mem:	3958580	169292	3303072	17120	486216	3558836
Swap:	4064252	0	4064252			

## status memmap

Display the current memory usage.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

status memmap

### Example

lunash:>status memmap

1 2 3 5 7 8 9 10 11 12 13 14	CMD /usr/lib/systemd/systemd [kthreadd] [ksoftirqd/0] [kworker/0:0H] [migration/0] [rcu_bh] [rcuob/0] [rcuob/1] [rcuob/1] [rcuob/2] [rcuob/3] [rcuob/4] [rcuob/5] [rcuob/6]	MAPPED(K) 45092 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WR/PR(K) 5176 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SHARED (K) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(cl:		0	0	0
••• (01)	-27			
2426 3555 11442 12764 14383 14400 14555 16198	<pre>/usr/lunasa/bin/pedClient /usr/lunasa/vts/stcd_vtsd [kworker/u16:2] [kworker/1:2] [kworker/3:0] /bin/bash /usr/lunasa/vts/ntls_vtsd [kworker/u16:1] sshd: -lush sshd:</pre>	390372 782544 0 0 115380 1012848 0 125332 12932 125332	43500 558944 0 0 548 592120 0 1172 660 1172	16 24 0 0 28 40 0 2560 0 2560
18988 19305 23551 23823 24051 24052 25512 25593	-lush [kworker/3:1] [kworker/2:0] [kworker/u16:0] sleep /bin/bash [kworker/1:0] [kworker/3:4] [kworker/0:1]	12932 0 0 0 9516 0 0	660 0 0 0 388 0 0 0	

#### 32204 /usr/sbin/rsyslogd

299876 25772 16384

# status netstat

Display the current network connections.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

status netstat

### Example

lunash:>status netstat

Activ	e Inter	net connecti	ons (server	s and es	tablis	hed)		
		Send-Q Loca				gn Addres	s	State
tcp	õ	-	0.0:22		0.0.0:*			LISTEN
tcp	0	0 0.0.	0.0:5656		0.0.0	.0:*		LISTEN
tcp	0	0 0.0.	0 0.0.0:8443			.0:*		LISTEN
tcp	0	0 127.	0.0.1:1501		0.0.0	.0:*		LISTEN
tcp	0	0 0.0.	0.0:1792		0.0.0	.0:*		LISTEN
tcp	0	0 0.0.	0.0:9697		0.0.0	.0:*		LISTEN
tcp	0	192 192.	20.11.78:22		10.12	4.0.87:60	0890	ESTABLISHED
tcp	0	0 192.	20.11.78:22		10.12	4.0.87:60	485	ESTABLISHED
tcp6	0	0 :::2	2		:::*			LISTEN
udp	0		0.0:12262		0.0.0	.0:*		
udp	0	0 0.0.	0.0:68		0.0.0			
udp6	0	0 :::4	5596		:::*			
Activ	e UNIX	domain socke	ts (servers	and esta	ablish	led)		
Proto	RefCnt	Flags	Туре	State		I-Node	Path	
unix	2	[ ACC ]	STREAM	LISTENI	NG	11782	/var/rur	/dbus/system_bus_socket
unix	2	[]	DGRAM			7448	/run/sys	stemd/notify
unix	2	[]	DGRAM			7450	/run/sys	stemd/cgroups-agent
unix	2	[ ACC ]	STREAM	LISTENI	NG	7458	/run/sys	stemd/journal/stdout
unix	5	[]	DGRAM			7461	/run/sys	stemd/journal/socket
unix	19	[]	DGRAM			7463	/dev/log	ſ
unix	2	[ ACC ]	SEQPACKET	LISTENI	NG	7993	/run/ude	ev/control
unix	2	[]	DGRAM			8007	/run/sys	stemd/shutdownd
(c	lip)							
unix	3	[]	STREAM	CONNECT	ED	12103	/var/rur	/dbus/system bus socket
unix	2	[]	DGRAM			15471		
unix	2	[]	DGRAM			10738		
unix	3	[]	STREAM	CONNECT	ED	17213		
unix	3	[]	STREAM	CONNECT	ED	13199		
unix	3	[]	STREAM	CONNECT	ED	15861		
unix	3	[]	STREAM	CONNECT	ED	11788	/run/sys	stemd/journal/stdout
unix	3	[]	STREAM	CONNECT	ED	15426		
unix	3	[]	STREAM	CONNECT	ED	12131	/var/rur	/dbus/system_bus_socket
unix	2	[]	DGRAM			3528172		

unix	3	[ ]	STREAM	CONNECTED	14336	/run/systemd/journal/stdout
unix	2	[ ]	DGRAM		3528167	
unix	2	[ ]	DGRAM		12133	

# status ps

Display the status of the appliance processes.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

status ps

### Example

lunash:>status ps

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	1	0.5	0.1	45092	7844		Ss	Feb28		/usr/lib/systemd/systemd
switched	-root -	-svst	em		alize	20				
root	2	0.0	0.0	0		?	S	Feb28	0:00	[kthreadd]
root	3	0.0	0.0	0	0	?	S	Feb28		[ksoftirgd/0]
root	5	0.0	0.0	0	0		S<	Feb28		[kworker/0:0H]
root	7	0.0	0.0	0	0	?	S	Feb28	0:02	[migration/0]
root	8	0.0	0.0	0	0	?	S	Feb28	0:00	[rcu bh]
root	9	0.0	0.0	0	0	?	S	Feb28	0:00	[rcuob/0]
root	10	0.0	0.0	0	0	?	S	Feb28	0:00	[rcuob/1]
root	11	0.0	0.0	0	0	?	S	Feb28	0:00	[rcuob/2]
(clip	)									
root	14383	0.0	0.0	115380	1780	?	Ss	Feb28	0:00	/bin/bash
/usr/lun	asa/sbi	n/ser	vices	s/ntls s	start					
root	14400	0.0	0.3	1012848	3 1370	0 ?	S<1	Feb28	0:19	/usr/lunasa/vts/ntls vtsd
applicat	ion NTL	S								—
root	14555	0.0	0.0	0	0	?	S	10:02	0:00	[kworker/u16:1]
root	16198	0.0	0.1	125332	4572	?	Ss	10:03	0:00	sshd: admin@pts/1
root	16693	0.0	0.0	12932	1540	pts/1	Ss+	10:03	0:00	-lush
root	18956	0.0	0.1	125332	4572	?	Ss	09:20	0:00	sshd: admin@pts/0
root	18988	0.0	0.0	12932	1560	pts/0	Ss+	09:20	0:00	-lush
root	19305	0.0	0.0	0	0	?	S	10:04	0:00	[kworker/3:1]
root	23551	0.0	0.0	0	0	?	S	09:07	0:00	[kworker/2:0]
root	23823	0.0	0.0	0	0	?	S	09:36	0:00	[kworker/u16:0]
root	25512	0.0	0.0	0	0	?	S	09:52	0:00	[kworker/1:0]
root	25593	0.0	0.0	0	0	?	S	Feb28	0:01	[kworker/3:4]
root	29155	0.0	0.0	0	0	?	S	10:08	0:00	[kworker/u16:2]
root	29384	0.0	0.0	0	0	?	S	09:25	0:00	[kworker/0:1]
root	32204	0.0	0.2	299876	10816	?	Ssl	Feb28	0:01	/usr/sbin/rsyslogd -n

## status sensors

Displays the fan speed, temperature and voltage of the motherboard and power supply units.

Depending upon when you purchased your SafeNet Luna Network HSM appliance, the baseboard management controller firmware may be at a revision that reports more data on the power supply units than earlier BMC versions. The first example below shows the output from an earlier version of the BMC firmware. The second example shows the output from a more recent version. In this second example, the right PSU (facing the front of SafeNet Luna Network HSM) has no A/C power connected to it (it is in an audible alarm state).

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### status sensors [-log]

Argument(s)	Shortcut	Description
-log	-1	Show sensors event logs.

### Example

lunash:>status sensors

This command displays the fan speed, temperature and voltage of the motherboard and power supply units.

Sensor	Reading	Unit	status   Thresholds	
FanlA	.   3700.000	RPM	ok   1000.000   2000.000   na	na
Fan1B	.   4900.000	RPM	ok   1000.000   2000.000   na	na
Fan2A	.   3700.000	RPM	ok   1000.000   2000.000   na	na
Fan2B	.   5100.000	RPM	ok   1000.000   2000.000   na	na
Fan3A	.   3800.000	RPM	ok   1000.000   2000.000   na	na
Fan3B	.   5100.000	RPM	ok   1000.000   2000.000   na	na
CPU	.   26.000	degrees C	ok   na   na   95.000	100.000
VRD	.   28.000	degrees C	ok   na   na   105.000	110.000
PCH	.   29.000	degrees C	ok   na   na   99.000	104.000
Inlet	.   24.000	degrees C	ok   na   na   87.000	97.000
CHA DIMM 0	.   11.000	degrees C	ok   na   na   87.000	97.000
CHA DIMM 1	.   na	degrees C	na   na   la   87.000	97.000
CHB DIMM 0	.   na	degrees C	na   na   la   87.000	97.000
CHB DIMM 1	.   na	degrees C	na   na   la   87.000	97.000
RAM TMax	.   11.000	degrees C	ok   na   na   na	na
+12V	.   12.240	Volts	ok   na   11.160   12.900	na
+5V	.   5.250	Volts	ok   na   4.650   5.370	na
3VMain	.   3.420	Volts	ok   na   3.060   3.540	na

5VSB	.   5.250	Volts	ok	na	4.650	5.370	na
3VSB	.   3.400	Volts	ok	na	3.060	3.540	na
CPU VCORE	.   0.330	Volts	ok	na	na	na	na
VCCSA	.   1.060	Volts	ok	na	0.980	1.130	na
VCCIO	.   0.970	Volts	ok	na	0.880	1.020	na
1V2	.   1.250	Volts	ok	na	1.130	1.290	na
2V5 VPP	.   2.540	Volts	ok	na	2.320	2.680	na
1V0 PCH	.   1.010	Volts	ok	na	0.930	1.080	na
1V5 BMC	.   1.550	Volts	ok	na	1.470	1.930	na
1V26 BMC	. 1.270	Volts	ok	na	1.170	1.350	l na
1V8 AUX	. 1.820	Volts	ok	na	1.670	1.930	na
VBAT	. 3.220	Volts	ok	2.100	2.500	na	na
PSU1 +12V value	•	Volts	ok	na	10.800	13.200	na
PSU1 Temp value		degrees C	lok l	na	na	50.000	l na
PSU1 FAN value		RPM	ok	1000.000	1300.000	na	na
PSU2 +12V value		Volts	CR *	na	10.800	13.200	na
PSU2 Temp value		degrees C	ok	na	na	50.000	na
	•	RPM	NR *	1000.000	1300.000	na	na
PSU1 Status	.   0x0	discrete	0x0180	na	na	na	na
PSU2 Status	.   0x0	discrete	0x0080	na	na	na	na
CPU Thermtrip	.   0x0	discrete	0x0080	na	na	na	na
Watchdog	.   0x0	discrete	0x0080	na	na	na	na
	•   •110	, 41001000	, 51156667		1 10	1 110	1 1104
Notos.							

Notes:

NR: Not Reading (Error)
CR: Critical
0.00 RPM means fan unplugged, failed, or sensors not readable
DIMM: Dual In-Line Memory Module
PSU1: Power Supply Unit 1
PSU2: Power Supply Unit 2
Fan1, Fan2 and Fan3 are pluggable modules on the front of the appliance.
Each fan unit contains two fans: A and B.

Por PSU1_Status PSU2_Status CPU_Thermtrip Watchdog	.   .   .	Prese OK	nce d	etected	
Fro	ont	Coolin	g Fan	s Status	
Fan1A	.	OK	3700	RPM	
Fan1B	.	OK	4900	RPM	
Fan2A	.	OK	3700	RPM	
Fan2B	.	OK	5100	RPM	
Fan3A	.	OK	3800	RPM	
Fan3B	.	OK	5100	RPM	
PSU1 FAN_value	.	OK	4800	RPM	
PSU2 FAN_value	.	OK	4800	RPM	

----- chassis status ------System Power : on Power Overload : false Power Interlock : inactive : false Main Power Fault Power Control Fault : false Power Restore Policy : previous Last Power Event : ac-failed Chassis Intrusion : inactive Front-Panel Lockout : inactive : false Drive Fault Cooling/Fan Fault : true Sleep Button Disable : not allowed

Diag Button Disable : not allowed Reset Button Disable : allowed Power Button Disable : allowed Sleep Button Disabled: false Diag Button Disabled : false Reset Button Disabled: false Power Button Disabled: false

# status sysstat

Access commands that allow you to display system status monitor service information and status code descriptions.

## Syntax

### status sysstat

code show

Argument(s)	Shortcut	Description
code	с	Display descriptive text for a status code. See "status sysstat code" on the next page.
show	S	Display system status monitor service information. See "status sysstat show" on page 315.

# status sysstat code

Display descriptions for the system status codes displayed on the appliance front-panel LCD. You can display information for all of the codes, or you can specify a specific code for which you want to display a description.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### status sysstat code {all | <status\_code>}

Argument(s)	Shortcut	Description
all	а	Display descriptions for all system status codes. See "Front- panel LCD Display" on page 1 in the <i>Appliance Administration</i> <i>Guide</i> for a detailed description of all of the possible status codes.
<status_code></status_code>		Specifies the system status code for which you want to display information.

### Example

lunash:>status sysstat code all

Code	State	Description
0 15	ISO 00S	 In service and operational. The cluster service is not running.
10	005	Run "cluster show" and commands to view log files for more information.
20	OOS	The NTLS service is not running.
		Run commands to display NTLS status for more information.
25	OOS	The NTLS is not bound to an Ethernet device.
		Run commands to display NTLS status and to view log files for more information.
20	000	See help on how to bind an NTLS interface.
30	OOS	The HSM service has experienced one or more errors.
		Or the HSM service has experienced one or more critical events.
4.0	000	Run "hsm show" and commands to view HSM log files for more information.
40	OOS	The cobradb service is not running.
		Run commands to show network connection details and to view log files for more
informa		
50	OFL	No Ethernet interfaces are connected to the network.
60	<b>T Q Q</b>	Run commands to display network status and to view log files for more information.
60	ISO	eth0 is offline.
		Run the command to restart the network service if it is not running.
<i>c</i> 1		Run the command to show network status for more information.
61	ISO	eth1 is offline.
		Run the command to restart the network service if it is not running.
60		Run the command to show network status for more information.
62	ISO	eth2 is offline.
		Run the command to restart the network service if it is not running.

		Run the command to show network status for more information.
63	ISO	eth3 is offline.
		Run the command to restart the network service if it is not running.
		Run the command to show network status for more information.
70	IST	The logging service is not running.
		Run commands to display the logging service status and to view log files for more
informa	ation.	
		Run the command to restart the logging service if it is not running.
80	ISO	The STC service is not running.
		Run commands to display STC status for more information.
90	IST	The SSH service is not running.
		Run commands to display the SSH service status and to view log files for more
informa	ation.	
		Run the command to restart the SSH service if it is not running.
95	ISO	The webserver service is not running.
		Run commands to display webserver status for more information.
100	ISO	The SNMP service is not running.
		Run commands to display the SNMP service status and to view log files for more
informa	ation.	
		Run the command to restart the SNMP service if it is not running.
110	IST	One or more partitions on the disk drive are reaching maximum capacity.
		Run commands to delete files and clear logs to free some disk space.

## status sysstat show

Display system status monitor service information.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

status sysstat show

### Example

lunash:>status sysstat show

Volatile State: sysstat is running Service Status: sysstat is running

Non-volatile State: Enabled

System Status Monitor - Current Status Hostname: sa7pw Interface eth0: 192.20.11.78 Interface eth1: not configured Interface eth2: not configured Interface eth3: not configured Software Version: SA:7.0.0-880 System Status: ISO System Status Code: 100,61,62,63,95 Status Check Time: 10:17 on 01/03/2017

System State Description

ISO (In Service Okay): The appliance is online and the necessary subsystems are
operational.
IST (In Service with Trouble): The appliance is online and the necessary subsystems are
operational with some troubles.
OFL (Off Line): The appliance is not currently connected to the Ethernet network
and cannot provide service.
OOS (Out Of Service): The appliance is online but the necessary subsystems are NOT
operational.

# status time

Display the current time, using the 24 hour clock.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

status time

### Example

lunash:> status time

10:23.11

# status zone

Displays the current time zone. This command is equivalent to the **sysconf timezone show** command.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

status zone

### Example

lunash:>status zone

EST

# stc

Use these commands to configure and manage secure trusted channel (STC) partition-client network links.

You must be logged in as the HSM SO to use the **stc** commands.

## Syntax

#### stc

activationtimeout cipher hmac partition rekeythreshold

Argument(s)	Shortcut	Description			
activationtimeout	a	Set the activation timeout for an STC link. See "stc activationtimeout" on the next page.			
cipher ci		Disable the use of a symmetric encryption cipher algorithm for data encryption on an STC link. See "stc cipher" on page 322.			
hmac	h	Disable the use of an HMAC message digest algorithm for identity verification on an STC link. See "stc hmac" on page 326.			
partition p		Export the specified partition's public key to a file. "stc partition" on page 330.			
rekeythreshold	rek	Set the key life for the symmetric key used to encrypt data on the STC link for the specified partition. See "stc rekeythreshold" on page 333.			

# stc activationtimeout

Control and monitor the STC activation timeout.

You must be logged in as the HSM SO to use the stc activationtimeout commands.

## Syntax

#### stc activationtimeout

set show

Argument(s)	Shortcut	Description
set	se	Set the activation timeout for an STC link. See "stc activationtimeout set" on the next page.
show	sh	Display the STC link activation timeout for the specified partition. See "stc activationtimeout show" on page 321

# stc activationtimeout set

Set the activation timeout for an STC link. The activation timeout is the maximum time allowed to establish the STC link before the channel request is dropped.

You must be logged in as the HSM SO to use this command.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

stc activationtimeout set -partition <partition\_name> -time <timeout>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-р	Specifies the name of the partition for which you want to set the STC link activation timeout.
-time <timeout></timeout>	-t	Specifies the activation timeout, in seconds. Range:1 to 240 Default:

### Example

lunash:>stc activationtimeout set -partition partition2 -time 60

Successfully changed the activation timeout for partition partition2 to 60 seconds.

# stc activationtimeout show

Display the activation timeout for an STC link. The activation timeout is the maximum time allowed to establish the STC link before the channel request is dropped.

You must be logged in as the HSM SO to use this command.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### stc activationtimeout show -partition <partition\_name>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-p	Specifies the name of the partition for which you want to display the STC link activation timeout.

### Example

lunash:>stc activationtimeout show -partition partition2

The channel activation timeout for partition partition2 is 120 seconds.

# stc cipher

Control the use of symmetric encryption ciphers for STC.

You must be logged in as the HSM SO to use the **stc cipher** commands.

### Syntax

### stc cipher

disable enable show

Argument(s)	Shortcut	Description
disable	d	Disable the use of a symmetric encryption cipher algorithm for data encryption on an STC link. See "stc cipher disable" on the next page.
enable	e	Enable the use of a symmetric encryption cipher algorithm used for data encryption on an STC link. See "stc cipher enable" on page 324.
show	S	List the symmetric encryption cipher algorithms you can use for STC data encryption on the specified partition. See "stc cipher show" on page 325.

# stc cipher disable

Disable the use of a symmetric encryption cipher algorithm for data encryption on an STC link. All data transmitted over the STC link will be encrypted using the cipher that is both enabled and that offers the highest level of security. For example, if AES 192 and AES 256 are enabled, and AES 128 is disabled, AES 256 will be used. You can use the command "stc cipher show" on page 325 to show which ciphers are currently enabled/disabled.

Disabling all of the ciphers turns off symmetric encryption on the link.

You must be logged in as the HSM SO to use this command.

**NOTE** Performance is reduced for larger ciphers.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

stc cipher disable -partition <partition\_name> [-all] [-id] <cipher\_id> [-force]

Argument(s)	Shortcut	Description
-all	-а	Disable all ciphers
-force	-f	Force the action without prompting
-id <cipher_id></cipher_id>	-i	Specifies the numerical identifier of the cipher you want to disable, as listed using the command "stc cipher show" on page 325. <b>Valid values:</b> 1,2,3
-partition <partition_name></partition_name>	-р	Specifies the name of the partition on which to disable the cipher(s).

### Example

lunash:>stc cipher disable -partition partition2 -id 2

AES 192 Bit with Cipher Block Chaining is now disabled.

# stc cipher enable

Enable the use of a symmetric encryption cipher algorithm for data encryption on an STC link. All data transmitted over the STC link will be encrypted using the cipher that is both enabled and that offers the highest level of security. For example, if AES 192 and AES 256 are enabled, and AES 128 is disabled, AES 256 will be used. You can use the command "stc cipher show" on the next page to show which ciphers are currently enabled/disabled.

You must be logged in as the HSM SO to use this command.

**NOTE** Performance is reduced for larger ciphers.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

stc cipher enable -partition <partition\_name> [-all] [-id] <cipher\_id>

Argument(s)	Shortcut	Description
-all	-а	Enable all ciphers.
-id <cipher_id></cipher_id>	-i	Specifies the numerical identifier of the cipher you want to use, as listed using the command "stc cipher show" on the next page.
-partition <partition_name></partition_name>	-р	Specifies the name of the partition for which you want to enable the specified cipher.

### Example

lunash:>stc cipher enable -partition partition2 -id 2

AES 192 Bit with Cipher Block Chaining is now enabled.

# stc cipher show

List the symmetric encryption cipher algorithms you can use for data encryption on an STC link. If all ciphers are disabled, symmetric encryption is not used on the link.

You must be logged in as the HSM SO to use this command.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### stc cipher show -partition <partition\_name>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-р	Specifies the partition for which you want to display the available ciphers.

## Example

lunash:>stc cipher show -partition partition2

This table lists the ciphers supported for STC links to the partition. Enabled ciphers are accepted during STC link negotiation with a client. If all ciphers are disabled, STC links to the partition are not encrypted.

STC Encryption: On

Cipher ID	Cipher Name	Enabled
1	AES 128 Bit with Cipher Block Chaining	Yes
2	AES 192 Bit with Cipher Block Chaining	Yes
3	AES 256 Bit with Cipher Block Chaining	Yes

# stc hmac

Enable, disable, and monitor the use of HMAC algorithms for STC.

You must be logged in as the HSM SO to use the **stc hmac** commands.

# Syntax

#### stc hmac

disable enable show

Argument(s)	Shortcut	Description
disable	d	Disable the use of an HMAC message digest algorithm for identity verification on an STC link. See "stc hmac disable" on the next page.
enable	e	Enable the use of an HMAC message digest algorithm for integrity verification on an STC link. See "stc hmac enable" on page 328
show	S	List the HMAC message digest algorithms you can use for STC message integrity verification on the specified partition. See "stc hmac show" on page 329

# stc hmac disable

Disable the use of an HMAC message digest algorithm for message integrity verification on an STC link. The HMAC algorithm that is both enabled and that offers the highest level of security is used. For example, if SHA 256 and SHA 512 are enabled, SHA 512 is used. You can use the command "stc hmac show" on page 329 to show which HMAC message digest algorithms are currently enabled/disabled.

**NOTE** All STC links use message integrity verification, so at least one HMAC algorithm must be enabled.

You must be logged in as the HSM SO to use this command.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

stc hmac disable -partition <partition\_name> -id <hmac\_id>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-р	Specifies the partition for which you want to disable an HMAC algorithm.
-id <hmac_id></hmac_id>	-i	Specifies the numerical identifier of the HMAC algorithm you want to disable, as listed using the command "stc hmac show" on page 329.

## Example

lunash:>stc hmac disable -partition partition2 -id 1

HMAC with SHA 512 Bit is now disabled.

# stc hmac enable

Enable the use of an HMAC message digest algorithm for message integrity verification on an STC link. The HMAC algorithm that is both enabled and that offers the highest level of security is used. For example, if SHA 256 and SHA 512 are enabled, SHA 512 is used. You can use the command "stc hmac show" on the next page to show which HMAC message digest algorithms are currently enabled/disabled.

**NOTE** All STC links use message integrity verification, so at least one HMAC algorithm must be enabled.

You must be logged in as the HSM SO to use this command.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

stc hmac enable -partition <partition\_name> -id <hmac\_id>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-р	Specifies the partition for which you want to enable the HMAC algorithm.
-id <hmac_id></hmac_id>	-i	Specifies the numerical identifier of the HMAC algorithm you want to enable, as listed using the command "stc hmac show" on the next page.

## Example

lunash:>stc hmac enable -partition partition2 -id 1

HMAC with SHA 512 Bit is now enabled.

# stc hmac show

List the HMAC message digest algorithms you can use for message integrity verification on an STC link. You must be logged in as the HSM SO to use this command.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### stc hmac show -partition <partition\_name>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-р	Specifies the partition for which you want to display the available HMAC algorithms.

### Example

lunash:>stc hmac show -partition partition2

This table lists the HMAC algorithms supported for STC links to the partition. Enabled algorithms are accepted during STC link negotiation with a client. At least one HMAC algorithm must be enabled.

HMAC ID	HMAC Name	Enabled
0	HMAC with SHA 256 Bit	Yes
1	HMAC with SHA 512 Bit	Yes

# stc partition

Export the STC partition identity.

You must be logged in as the HSM SO to use the stc partition commands.

# Syntax

### stc partition

export show

Argument(s)	Shortcut	Description
export	е	Export the specified partition's public key to a file. See "stc partition export" on the next page.
show	S	Display the public key and serial number for the current partition. See "stc partition show" on page 332.

# stc partition export

Export the specified partition's public key to a file. You must be logged in to the partition as the SO to perform this command.

**NOTE** If the HSM is zeroized while STC is enabled, the STC link between LunaSH and the admin partition will no longer authenticate, since the admin partition identity no longer exists. If this occurs, you will be unable to log into, or initialize, the HSM. To recover from this state, run the **stc partition export** command without any parameters. When you run the command, a new identity is created for the admin partition, and the new admin partition public key is exported to the default directory. This will restore the STC link between LunaSH and the admin partition, allowing you to re-initialize the HSM. You can only run this command, while not logged into the HSM, if the HSM is zeroized.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

stc partition export -partition <partition\_name>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-р	Specifies the name of the partition whose public key you want to export.

# Example

lunash:>stc partition export -partition partition2

Successfully exported partition identity for partition partition2 to file: 154438865290.pid

# stc partition show

Display the public key and serial number for the current partition. You must be logged into the partition as the SO to perform this command.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

stc partition show -partition <partition\_name>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-р	Specifies the name of the partition whose public key and serial number you want to display

# Example

lunash:>stc partition show -partition partition2

Partition Serial Number: 154438865290 Partition Identity Public Key SHA1 Hash: 67a26c546f0bdd911375c833babcf702aa61e3ee

# stc rekeythreshold

Monitor and set the STC re-keying threshold for the named partition.

You must be logged in as the HSM SO to use the **stc rekeythreshold** commands.

# Syntax

#### stc rekeythreshold

set show

Argument(s)	Shortcut	Description
set	Se	Set the key life for the symmetric key used to encrypt data on the STC link for the specified partition. See "stc rekeythreshold set" on the next page.
show	sh	Display the key life for the symmetric key used to encrypt data on the STC link for the specified partition. See "stc rekeythreshold show" on page 335.

# stc rekeythreshold set

Set the rekey threshold for the symmetric key used to encrypt data on an STC link. The symmetric key is used to encode the number of messages specified by the threshold value, after which it is regenerated and the counter is reset to 0.

The default of 400 million messages would force a rekeying operation once every 24 hours on an HSM under heavy load (processing approximately 5000 messages/second), or once a week for an HSM under light load (processing approximately 700 messages/second).

You must be logged in as the HSM SO to use this command.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

stc rekeythreshold set -partition <partition > -value <key\_life>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-р	Specifies the name of the partition for which you want to specify the STC rekey threshold.
-value <key_life></key_life>	-V	An integer that specifies the key life (in millions of encoded messages) for the STC symmetric key. Enter a value of <b>0</b> to disable rekeying. <b>Range:</b> 0 to 4000 million messages. <b>Default:</b> 400 million messages.

### Example

lunash:>stc rekeythreshold set -partition partition2 -value 200

Successfully changed the rekey threshold for partition partition2 to 200 million messages.

# stc rekeythreshold show

Display the rekey threshold for the symmetric key used to encrypt data on an STC link. The symmetric key is used the number of times specified by the threshold value, after which it is regenerated and the counter is reset to 0. Each command sent to the HSM over the STC link uses one life.

You must be logged in as the HSM SO to use this command.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### stc rekeythreshold show -partition <partition\_name>

Argument(s)	Shortcut	Description
-partition <partition_name></partition_name>	-p	Specifies the name of the partition for which you want to display the STC rekey threshold.

## Example

lunash:>stc rekeythreshold show -partition partition2

Current rekey threshold for partition partition2 is 400 million messages.

# sysconf

Access commands that allow you to configure the appliance.

# Syntax

### sysconf

appliance banner config drift fingerprint forcesologin license ntp radius regencert snmp ssh time timezone tls

Argument(s)	Shortcut	Description
appliance	а	Access commands that allow you to manage the appliance. See "sysconf appliance" on page 338.
banner	b	Access commands to set and clear an extended text banner, displayed to appliance administrative users when they log into a LunaSH session. See "sysconf banner" on page 346.
config	с	Access the system configuration commands. See "sysconf config" on page 350.
drift	d	Access commands that allow you to view and configure the drift. See "sysconf drift" on page 365.
fingerprint	fi	Display the certificate fingerprints. See "sysconf fingerprint" on page 372.
forcesologin	fo	Access commands that allow you to enable or disable SO login enforcement, or display the current SO login enforcement setting. See "sysconf forcesologin" on page 376
license	1	Access commands that allow you to manage feature licensing for capability and partition upgrades. See "sysconf license" on page 382.
ntp	n	Access commands that allow you to view or configure the network time protocol (NTP). See "sysconf ntp" on page 386.

Argument(s)	Shortcut	Description
radius	ra	Manage RADIUS configuration and identify RADIUS servers to use for enhanced authentication, authorization, and accounting of your SafeNet appliance users and roles "sysconf radius" on page 416.
regencert	re	Generate or re-generate the SafeNet appliance server hardware certificate. See "sysconf regencert" on page 422.
snmp	sn	Access commands that allow you to view or configure the Simple Network Management Protocol (SNMP) settings for SafeNet appliance. See "sysconf snmp" on page 424.
ssh	SS	Access commands that allow you to view or configure the SSH options on the appliance. See "sysconf ssh" on page 448.
time	t	Set or display the time and date. See "sysconf time" on page 460.
timezone	timez	Set or display the time zone. See "sysconf timezone" on page 461.
tls	ti	Configure the set of ciphers that TLS can use when negotiating link security. See "sysconf tls ciphers" on page 463.

# sysconf appliance

Access the **sysconf appliance** commands to manage the appliance.

# Syntax

sysconf appliance

hardreboot poweroff reboot rebootonpanic

Argument(s)	Shortcut	Description
hardreboot	h	Reboot the appliance, bypassing graceful closing of services. See "sysconf appliance hardreboot" on the next page.
poweroff	р	Power off the appliance. See "sysconf appliance poweroff" on page 340.
reboot	r	Reboot the appliance. See "sysconf appliance reboot" on page 341.
rebootonpanic	rebooto	System reboot on panic. See "sysconf appliance rebootonpanic" on page 342.

# sysconf appliance hardreboot

Perform a hard restart (reboot) of the SafeNet appliance.

When you do not have convenient physical access to your SafeNet appliances, this command replaces the **sysconf appliance reboot** command (see "sysconf appliance reboot" on page 341) which performs an orderly soft reboot sequence by ordering a large number of services/daemons to conclude their operations, and logs that process. That is the preferred method of rebooting a SafeNet Luna Network HSM appliance, if you have physical access and can retry in case any of the processes hangs and prevents the soft reboot sequence from proceeding.

Use the **sysconf appliance hardreboot** command when the appliance is not accessible for physical intervention (such as in a secluded, lights-off facility), if needed. This command bypasses many running processes at shutdown, allowing the reboot to occur without hanging.

# **User Privileges**

Users with the following privileges can perform this command:

> Admin

# Syntax

#### sysconf appliance hardreboot [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

# Example

lunash:>sysconf appliance hardreboot

WARNING !! This command will reboot the appliance without gracefully shutdown. All clients will be disconnected.

If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'  $% \left[ \left( {{{\left[ {{\left( {{{\left[ {\left( {{{\left( {{}}} \right)} \right.} \right.} \right.} \right.} \right]}_{\left( {{\left( {{\left( {{\left( {{}} \right)} \right.} \right)}_{\left( {{} \right)}} \right]}_{\left( {{} \right)}}} \right]} \right]}} \right]$ 

> proceed

# sysconf appliance poweroff

Power off the SafeNet Luna Network HSM appliance.

Appliance reboot and power-off automatically take a snapshot of the system's known state and saves it to the **supportinfo.txt** file, so that you can send it to Technical Support for further investigation. This is useful if the system is not behaving and needs reboot or power-off. See "hsm supportinfo" on page 171 for more information.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### sysconf appliance poweroff [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

Power off commencing

lunash:>sysconf appliance poweroff

WARNING !! This command will power off the appliance. All clients will be disconnected and the appliance will require a manual power on for further access. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit' > proceed Proceeding... 'hsm supportInfo' successful. Use 'scp' from a client machine to get file named: supportInfo.txt Broadcast message from root@local\_host (Wed Mar 1 11:20:38 2017): The system is going down for system halt NOW!

# sysconf appliance reboot

Performs a warm restart (reboot) of the SafeNet appliance, shutting down all running processes in a controlled manner.

Appliance reboot and power-off automatically take a snapshot of the system's known state and saves it to the **supportinfo.txt** file, so that you can send it to Technical Support for further investigation. This is useful if the system is not behaving and needs reboot or power-off. See "hsm supportinfo" on page 171 for more information.

To deal with the possibility that a controlled shutdown might not be possible, see "sysconf appliance rebootonpanic enable" on page 344.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

#### sysconf appliance reboot [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

## Example

lunash:>sysconf appliance reboot

```
WARNING !! This command will reboot the appliance.
All clients will be disconnected.
If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'
> proceed
Proceeding...
'hsm supportInfo' successful.
Use 'scp' from a client machine to get file named:
supportInfo.txt
Broadcast message from root@local_host (Wed Mar 1 11:24:08 2017):
The system is going down for reboot NOW!
Reboot commencing
```

# sysconf appliance rebootonpanic

Access commands that allow you to enable or disable reboot on panic and show reboot on panic information.

## Syntax

sysconf appliance rebootonpanic

disable enable show

Argument(s)	Shortcut	Description
disable	d	Disable system reboot on panic. See "sysconf appliance rebootonpanic disable" on the next page.
enable	e	Enable system reboot on panic. See "sysconf appliance rebootonpanic enable" on page 344.
show	S	Show system reboot on panic information. See "sysconf appliance rebootonpanic show" on page 345.

# sysconf appliance rebootonpanic disable

Disable system automatic reboot on kernel panic.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

### sysconf appliance rebootonpanic disable

# Example

lunash:>sysconf appliance rebootonpanic disable

# sysconf appliance rebootonpanic enable

Enable automatic reboot in case of problem.

In normal situations, the command "sysconf appliance reboot" on page 341 causes the appliance to shut down in a controlled manner.

This command configures the SafeNet appliance to automatically reboot in the event that the appliance fails to complete a normal shutdown. In conjunction with the AutoActivation setting, this option can allow SafeNet Luna HSM cryptographic service to resume after a problem, without need for human intervention.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

#### sysconf appliance rebootonpanic enable

# Example

lunash:>sysconf appliance rebootonpanic enable

# sysconf appliance rebootonpanic show

Display the reboot-on-panic configuration status.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

# **Syntax**

#### sysconf appliance rebootonpanic show

## Example

lunash:>sysconf appliance rebootonpanic show

System auto reboot on panic is enabled.

# sysconf banner

Access the sysconf banner commands to set and clear an extended text banner, displayed to appliance administrative users when they log into a LunaSH session.

# Syntax

### sysconf banner

add clear

Argument(s)	Shortcut	Description
add	а	Add extended banner text from a file. See "sysconf banner add" on the next page
clear	с	Clear the extended banner text. See "sysconf banner clear" on page 349.

# sysconf banner add

Add a custom text banner that is displayed when administrative users connect and log into the appliance. The text is initially obtained from a file. The file must already have been uploaded to the appliance's admin user, via scp/pscp.

Only the "admin" user can perform this operation. The command is not available to "operator".

A single extended banner is set for all users who log in; it is not possible to set different banners for different users or classes of users.

Use the command user file list to view available files and verify the name of the desired banner file.

The banner file size is limited to 8KB.

The banner filename is limited to characters a-z, A-Z, 0-9, '.', '-' or '\_'.

For the banner text within the file, only standard ASCII characters are accepted (characters between 0 and 127 in http://www.asciitable.com/).

You must be logged into the HSM before issuing the command sysconf banner add.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

#### Syntax

#### sysconf banner add -file <filename>

Argument(s)	Shortcut	Description
-file <filename></filename>	-f	Banner text file name.

### Example

```
lunash:>my file list
    273 Mar 1 11:42 banner1.txt
    515 Mar 1 10:57 154438865290.pid
```

```
133913 Feb 28 15:59 supportInfo.txt
```

```
4330 Feb 28 15:07 firstboot.log
```

Command Result : 0 (Success)

lunash:>sysconf banner add -file banner1.txt

```
login as: admin
admin@192.20.11.78's password:
Last login: Wed Mar 1 10:36:40 2017 from 10.124.0.87
```

Luna SA 7.0.0-880 Command Line Shell - Copyright (c) 2001-2017 SafeNet, Inc. All rights reserved.

Your use of this resource is monitored and recorded for security and quality-control purposes.

d=(^\_-)

[local\_host] lunash:>

# sysconf banner clear

Remove a custom text banner that is displayed when administrative users connect and log into the appliance. The extended text was previously added from a file with the command **sysconf banner add -file** <filename>. If you wish to change an existing extended banner, simply re-issue the **add** command, naming a file with the new text. This command (**sysconf banner clear**) simply clears any extended banner text completely, with no replacement.

Only the "admin" user can perform this operation. The command is not available to "operator".

You must be logged into the HSM before issuing the command sysconf banner clear.

# **User Privileges**

Users with the following privileges can perform this command:

> Admin

## **Syntax**

#### sysconf banner clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting (useful for scripting).

# Example

```
lunash:>sysconf banner clear
```

WARNING !! This command will clear the extended banner text. If you are sure that you wish to proceed, then enter 'proceed', otherwise this command will abort.

> proceed Proceeding...

# sysconf config

Access the system configuration commands. This command manages the various configuration files that are created and modified when you set up various system elements such as NTLS, SSH, NTP, SNMP, etc.

# Syntax

sysconf config

backup clear delete export factoryreset import list restore show

Argument(s)	Shortcut	Description
backup	b	Backs up configuration data. See "sysconf config backup" on the next page.
clear	с	Deletes all the configuration backup files except the initial factory configuration file. See "sysconf config clear" on page 353.
delete	d	Deletes a configuration backup file. See "sysconf config delete" on page 354.
export	е	Exports a configuration backup file. See "sysconf config export" on page 355.
factoryreset	f	Factory reset. See "sysconf config factoryreset" on page 356.
import	i	Imports a configuration backup file. See "sysconf config import" on page 360.
list	1	List configuration backup files. See "sysconf config list" on page 361.
restore	r	Restores configuration backup. See "sysconf config restore" on page 362.
show	S	Show the current configuration. See "sysconf config show" on page 364.

# sysconf config backup

Back up the appliance configuration data, and save it to the appliance file system. There is no limit on the size of individual backup files or the number of backups that can be stored on the file system, other than the available space. This space is shared by other files, such as spkg and log files, so account for this when planning your backup and restore strategy.

If desired, you can use the command "sysconf config export" on page 355 to save the backup file to the internal HSM, or an external backup token after you create it.

B.	NOTE This command does not backup the HSM and partition configurations. See "h	sm
	backup" on page 77 and "partition backup" on page 271 for more information.	

Network	Network configuration		
Network			
NTLS NTLS configuration			
NTP         Network Time Protocol configuration			
SNMP	SNMP configuration		
SSH	SSH configuration		
Syslog	Syslog configuration		
System	System configuration (keys and certificates)		
Users	User accounts, passwords, and files		
Webserver	Webserver configuration for REST API		

The backup file includes configuration data for the following modules and services:

# **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

#### sysconf config backup -description <comment> [-factoryconfig]

Argument(s)	Shortcut	Description
-description <comment></comment>	-d	Comment describing this backup. The description must enclosed in double quotes if it contains spaces.
-factoryconfig	-f	Binary option.

# Example

lunash:>sysconf config backup -description "Configuration Backup 17-03-01"

Created configuration backup file: local\_host\_Config\_20170301\_1200.tar.gz

# sysconf config clear

Deletes all the configuration backup files in the file system, in the internal HSM, or in an external backup token. This command does not delete the initial factory configuration file in the file system.

If the -devicetype parameter is not specified, the files in the file system are deleted.

-serialnumber is required if -devicetype is "token" and optional if -devicetype is "hsm".

-serialnumber is not required and is ignored if -devicetype is not specified.

SO login is required before running this command if -devicetype is "hsm" or "token".

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

sysconf config clear [-force] [-devicetype <devicetype>] [-serialnumber <serialnum>]

Argument(s)	Shortcut	Description
-devicetype <devicetype></devicetype>	-d	Specifies whether to delete configuration backup files in the internal HSM or an external backup token. <b>Valid values:</b> hsm,token
-force	-f	Force the action without prompting.
-serialnumber <serialnum></serialnum>	-s	Specifies the serial number of the token where backup files are to be deleted. Required if <b>-devicetype</b> is <b>"token</b> ", optional if <b>"hsm</b> ".

## Example

lunash:>sysconf config clear

WARNING !! This command deletes all the configuration backup files except the initial factory configuration file.

Proceeding...

# sysconf config delete

Delete a configuration backup file.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## **Syntax**

sysconf config delete -file <filename> [-deviceType <devicetype>] [-serialnumber <serialnum>] [-force]

Argument(s)	Shortcut	Description
-devicetype <devicetype></devicetype>	-d	Device Type Valid values: hsm, token
-file <filename></filename>	-fi	File name to delete
-force	-fo	Force action (no prompting for confirmation)
-serialnumber <serialnum></serialnum>	-s	Token Serial Number

## Example

lunash:>sysconf config delete -file local\_host\_Config\_20170301\_1222.tar.gz

WARNING !! This command deletes the configuration backup file: local\_host\_Config\_20170301\_ 1222.tar.gz. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

> proceed
Proceeding...

# sysconf config export

Exports a configuration backup file from the file system to the internal HSM, or to an external backup token. This command overwrites the existing configuration file with the same name.

-serialnumber is required if -devicetype is "token" and optional if -devicetype is "hsm".

SO login is required before running this command if -devicetype is "hsm" or "token".

The maximum size of configuration files being exported to the internal HSM is 64 KB. The SafeNet Luna Network HSM's Admin/SO partition has a maximum capacity of 384 KB.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

sysconf config export -file <filename> [-devicetype <devicetype>] [-serialnumber <serialnum>] [-force]

Argument(s)	Shortcut	Description
-devicetype <devicetype></devicetype>	-d	Device Type (hsm, token)
-file <filename></filename>	-fi	File Name to delete
-force	-fo	Force Action (no prompting for confirmation)
-serialnumber <serialnum></serialnum>	-s	Token Serial Number

# Example

lunash:>sysconf config export -file local\_host\_Config\_20170301\_1212.tar.gz -devicetype hsm serialnumber 66331

WARNING !! This command exports the configuration backup file: local\_host\_Config\_20170301\_ 1212.tar.gz to the hsm. It will overwrite the existing configuration file with the same name on the hsm. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

> proceed Proceeding...

# sysconf config factoryreset

Reset the appliance to the settings created at the factory. You can specify any individual service's configuration, or just reset all of them to the initial factory settings with the '-all' option. This reset is for the configurations of the indicated services and does not affect the HSM.

This command affects appliance settings external to the HSM. To reset the HSM, use **hsm factoryreset** (which can be run from a local serial console only).

We recommend disconnecting all NTLS connections before performing factory reset.

#### Files are not affected

The log files, and the content of users' home directories are not affected by this command.

- > To clear log files you can use the **syslog cleanup** command. If you need to keep the logs, you should use the **syslog tarlogs** command, then scp the logs file to another computer before clearing the log files.
- > To clear the content of the user's home directory, use the **my file clear** command.

#### SO login required if "Force SO login" policy is set

If the Force SO login policy is set for the HSM (see command "sysconf forcesologin show" on page 381), then you must log in as SO before resetting the 'ntls' service or 'all' services.

If the HSM is zeroized, then hsm login is not needed, even if ForceSOlogin is enabled.

ForceSOlogin is disabled following a successful hsm login if 'ntls' or 'all' services are reset.

#### What to do

To preserve desired settings and capabilities, we recommend that you perform **sysconf config backup** on your system whenever you upgrade or update or reconfigure, so as to have a backup with all desired configurations in place, and then use **sysconf config restore** if needed, reserving **sysconf config factoryreset** for only those occasions when you want the appliance set all the way back to original factory specification.

- Use this command along with the hsm factoryreset command, if you want internal HSM settings returned to factory default values.
- > Use this command from a locally-connected serial terminal (or console server. This command resets network settings to use DHCP; as a result the network interfaces might be assigned new IP addresses. You can get the new IP addresses on the LCD or from a serial port connection.
- > Disconnect all NTLS connections before factory reset.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

sysconf config factoryreset -service <service>[-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-service <service></service>	-5	Specifies the service name. <b>Valid values:</b> network,ssh,ntls,syslog,ntp,snmp,users,system,webserver,all

### Example with no active client connections

lunash:>sysconf config factoryReset -service all

Checking for connected clients

There are no active clients at this time.

This command resets the configuration of the selected service(s) to factory defaults. Resetting services to factory defaults can affect connectivity and the operation of the HSM. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

```
> proceed
```

Proceedin	2		
Resettin	g service(s)	to factory	defaults:
webserve	r:	succeeded	
users	:	succeeded	
snmp	:	succeeded	
ntp	:	succeeded	
ntls	:	succeeded	
system	:	succeeded	
ssh	:	succeeded	
syslog	:	succeeded	
network	:	succeeded	

Command Result : 0 (Success)

### Example with no active client connections and force option used

lunash:>sysconf config factoryReset -service all -force

Checking for connected clients There are no active clients at this time.

Force option used. Proceed prompt bypassed.

Resetting service(s) to factory defaults:

webserver	:	succeeded
users	:	succeeded
snmp	:	succeeded
ntp	:	succeeded

ntls	:	succeeded
system	:	succeeded
ssh	:	succeeded
syslog	:	succeeded
network	:	succeeded

Command Result : 0 (Success)

### Example with active client connections

lunash:>sysconf config factoryReset -service all

Checking for connected clients

WARNING !! There are 1 client(s) connected to this Luna SA appliance. It is recommended that you disconnect all clients before using this command. This command resets the configuration of the selected service(s) to factory defaults. Resetting services to factory defaults can affect connectivity and the operation of the HSM. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

> proceed

network

Proceeding				
Resetting	service(s)	to factory defaults:		
webserver	:	succeeded		
users	:	succeeded		
snmp	:	succeeded		
ntp	:	succeeded		
ntls	:	succeeded		
system	:	succeeded		
ssh	:	succeeded		
syslog	:	succeeded		

Command Result : 0 (Success)

•

#### Example with active client connections and force option used

lunash:>sysconf config factoryReset -service all -force

succeeded

Checking for connected clients

WARNING !! There are 1 client(s) connected to this Luna SA appliance. It is recommended that you disconnect all clients before using this command. Force option used. Proceed prompt bypassed.

Resetting service(s) to factory defaults:

-----

webserver : succeeded

users	:	succeeded
snmp	:	succeeded
ntp	:	succeeded
ntls	:	succeeded
system	:	succeeded
ssh	:	succeeded
syslog	:	succeeded
network	:	succeeded

# sysconf config import

Import a configuration backup file from the internal HSM or from an external backup HSM and saves it as a file. This command overwrites the existing configuration file with the same name.

This command does not restore the configuration from the imported file. You can use the **sysconf config restore** command after running this command to restore the configurations.

-serialnumber is required if -devicetype is "token" and optional if -devicetype is "hsm".

SO login is required before running this command if -devicetype is "hsm" or "token".

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

sysconf config import -file <filename> [-devicetype <devicetype>] [-serialnumber <serialnum>] [-force]

Argument(s)	Shortcut	Description
-devicetype <devicetype></devicetype>	-d	Device Type (hsm, token)
-file <filename></filename>	-fi	File Name to delete
-force	-fo	Force the action without prompting.
-serialnumber <serialnum></serialnum>	-s	Token Serial Number

# Example

lunash:>sysconf config import -file local\_host\_Config\_20170301\_1212.tar.gz -devicetype hsm serialnumber 66331

WARNING !! This command imports the configuration backup file: local\_host\_Config\_20170301\_ 1212.tar.gz from the hsm. It will overwrite the existing configuration file with the same name. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

> proceed
Proceeding...

# sysconf config list

Show the list of configuration backup files stored in the file system, the internal HSM, or in an external token.

Use this command without any parameters to list the configuration files stored in the file system.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### sysconf config list [-devicetype <devicetype>] [-serialnumber <serialnumber>]

Argument(s)	Shortcut	Description
-devicetype <devicetype></devicetype>	-d	Specifies the device type. You must be logged in as the HSM SO to use this parameter. Valid values: hsm, token
-serialnumber <serialnum></serialnum>	-s	<ul> <li>Specifies the token serial number:</li> <li>this parameter is not required, and is ignored, if -devicetype is not specified.</li> <li>this parameter is required if -devicetype is token</li> <li>this parameter is optional if -devicetype is hsm.</li> </ul>

## Example

lunash:>sysconf config list

Configuration backup files in file system:

Size	File Name	I	Description
14551 01	local_host_Config_20170301_1200.tar.gz		Configuration Backup 17-03-
14555	local_host_Config_20170301_1212.tar.gz		Backup before Factory Reset
14568	local_host_Config_20170301_1222.tar.gz		Automatic Backup Before
Restori	ng: ntls		

# sysconf config restore

Restore configuration of the selected services from a backup file. This command automatically creates a backup file of the current configurations before restoring a previous configuration. You can restore the previous configurations from this backup if the new settings are not acceptable.

If you store your appliance configuration on an HSM (using "sysconf config export" on page 355) you must first use the command "sysconf config import" on page 360 to import the configuration file from the HSM to the appliance file system before using this command.

The service(s) must be stopped before restoring their configuration.

You must reboot the appliance for the changes to take effect. Please check the new configurations before rebooting or restarting the services.

**NOTE** This command does not restore the HSM and Partition configurations (see "hsm restore" on page 124 and "partition restore" on page 282 for more information).

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

#### sysconf config restore -file <filename> -service <service> [-force]

Argument(s)	Shortcut	Description
-file <filename></filename>	-fi	File name
-force	-fo	Force the action without prompting.
-service <service></service>	-5	The service name. Valid values: network,ssh,ntls,syslog,ntp,snmp,users,system,webserver,all

#### Example

lunash:>sysconf config restore -file local\_host\_Config\_20170301\_1212.tar.gz -service ntls

WARNING !! This command restores the configuration from the backup file: local\_host\_Config\_ 20170301\_1212.tar.gz. It first creates a backup of the current configuration before restoring: local\_host\_Config\_ 20170301\_1212.tar.gz. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

> proceed Proceeding...

Created configuration backup file: local\_host\_Config\_20170301\_1222.tar.gz

Restore the ntls configuration: Succeeded.

You must either reboot the appliance or restart the service(s) for the changes to take effect. Please check the new configurations BEFORE rebooting or restarting the services. You can restore the previous configurations if the new settings are not acceptable.

# sysconf config show

Shows the system information of a configuration backup file.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### sysconf config show -file <filename>

Argument(s)	Shortcut	Description
-file <filename></filename>	-f	File name

### Example

lunash:>sysconf config show -file local\_host\_Config\_20170301\_1200.tar.gz

System information when this backup was created:

hostname: local\_host eth0 IP Address: 192.20.11.78 eth1 IP Address: eth2 IP Address: eth3 IP Address: Software Version: Luna SA 7.0.0-880 [Build Time: 20170228 12:16] HSM Firmware Version: 7.0.1 HSM Serial Number: 66331 uptime: 12:00:07 up 20:00, 1 user, load average: 0.31, 0.28, 0.25 Current time: Wed Mar 1 12:00:07 EST 2017

Description: Configuration Backup 17-03-01

# sysconf drift

Access the sysconf drift commands to view and configure drift.

## Syntax

#### sysconf drift

init reset set startmeasure status stopmeasure

Argument(s)	Shortcut	Description
init	i	Activate automatic drift adjustments. See "sysconf drift init" on the next page.
reset	r	Reset all drift tracking data. See "sysconf drift reset" on page 367.
set	se	Manually set internal drift data. See "sysconf drift set" on page 368.
startmeasure	star	Set the time and start measuring. See "sysconf drift startmeasure" on page 369.
status	stat	Display the current drift data. See "sysconf drift status" on page 370.
stopmeasure	sto	Stop measuring and record the drift. See "sysconf drift stopmeasure" on page 371.

# sysconf drift init

Sets the time, and activates the automatic periodic drift adjustments. This is done after you have completed a period of drift measurement with the **sysconf drift startmeasure** and **sysconf drift stopmeasure** commands, with at least an uninterrupted three day measurement period between the start and stop, to calculate the baseline of drift.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### sysconf drift init -currentprecisetime <hh:mm:ss>

Argument(s)	Shortcut	Description
-currentprecisetime <hh:mm:ss></hh:mm:ss>	-c	Current best precise time in hh:mm:ss format.

### Example

lunash:>sysconf drift init -currentprecisetime 09:21:00

Measuring drift correction data on this appliance.

Setting the time to 09:21:00 and initializing drift correction of 2 seconds per day on this appliance. The time will be adjusted daily to compensate for this drift.

Use the command 'sysconf drift reset' to disable drift correction.

Date and time set to: Mon Mar 6 09:21:00 EST 2017

# sysconf drift reset

Reset drift and internal drift tracking data.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf drift reset [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting

### Example

lunash:>sysconf drift reset

If you are sure that you wish to clear all data relating to drift correction, then type 'proceed', otherwise type 'quit'

> proceed Proceeding...

# sysconf drift set

Manually set the internal drift measurement data.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

sysconf drift set

### Example

lunash:>sysconf drift set

Enter the value to be used for drift (in seconds per day):  ${\bf 3}$ 

This value will overwrite the previous value of the drift that may have been measured. If you are sure that you wish to overwrite it, then type 'proceed', otherwise type 'quit' > proceed Proceeding...

NOTE: The new value will not take effect until 'sysconf drift init' is run.

# sysconf drift startmeasure

Sets the time, and starts measuring drift.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

#### sysconf drift startmeasure -currentprecisetime <hh:mm:ss>

Argument(s)	Shortcut	Description
-currentprecisetime <hh:mm:ss></hh:mm:ss>	-c	Current best precise time in hh:mm:ss format.

## Example

lunash:>sysconf drift startmeasure -currentprecisetime 12:37:00

Setting the time to 12:37:00 and recording data for drift correction mechanism.

Current date and time set to: Wed Mar 1 12:37:00 EST 2017

# sysconf drift status

Display the status of the current drift data.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

sysconf drift status

### Example

lunash:>sysconf drift status

Drift measurement started on: Wed Mar 1 12:37:00 EST 2017 Measurement has yet to be stopped. Current drift correction is: **3** seconds per day (Note that drift correction may be manually set.)

# sysconf drift stopmeasure

Stops measuring and records the drift.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf drift stopmeasure -currentprecisetime <hh:mm:ss>

Argument(s)	Shortcut	Description
-currentprecisetime <hh:mm:ss></hh:mm:ss>	-c	Current best precise time in hh:mm:ss format.

## Example

lunash:>sysconf drift stopmeasure -currentprecisetime 09:18:00

Measuring drift correction data on this appliance.

Storing measured drift of 2 seconds/day in internal configuration files. Use the command 'sysconf drift init' to initialize drift correction.

# sysconf fingerprint

This command displays the system's certificate fingerprints for use when ensuring that ssh connections are being made to the correct host, or that the correct server certificate was brought to a client.

Specify if you wish to see the ssh certificate fingerprint or the NTLS certificate fingerprint. The NTLS certificate is created using the sha256WithRSAEncryption algorithm.

## Syntax

sysconf fingerprint

license ntls ssh

Argument(s)	Shortcut	Description
license	I	Display the fingerprint for the HSM serial number. See "sysconf fingerprint license" on the next page.
ntis	n	Display the fingerprint of the NTLS certificate. (On the client side, you can compare this with the value returned from <b>vtl fingerprint -f server.pem</b> ) See "sysconf fingerprint ntls" on page 374.
ssh	S	Display the fingerprint of the SSH certificate. (Compare this with the value presented by the SSH client upon first SSH to the SafeNet appliance admin interface.) See "sysconf fingerprint ssh" on page 375.

# sysconf fingerprint license

This command displays the fingerprint for the HSM serial number. You need this fingerprint to obtain the license string associated with capability and partition upgrades.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### **Syntax**

#### sysconf fingerprint license

#### Example

lunash:>sysconf fingerprint license

Fingerprint for Use With Entitlement Management System

HSM serial #66331 : \*1368R7JF78AHLF2

# sysconf fingerprint ntls

This command displays the system's certificate fingerprints for use when ensuring that the correct server certificate was brought to a client.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### sysconf fingerprint ntls

Argument(s)	Shortcut	Description
ntis	n	Display the fingerprint of the NTLS certificate. (On the client side, you can compare this with the value returned from <b>vtl fingerprint -f</b> server.pem)

### Example

lunash:>sysconf fingerprint ntls

NTLS server certificate fingerprint: AD:18:EF:C1:A3:A4:B0:59:4A:DF:8D:EB:1E:D0:3C:02:C7:A5:2D:81

# sysconf fingerprint ssh

This command displays the system's certificate fingerprint for use when ensuring that ssh connections are being made to the correct host.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### sysconf fingerprint ssh

Argument(s)	Shortcut	Description
ssh	S	Display the fingerprint of the SSH certificate. (Compare this with the value presented by the SSH client upon first SSH to the SafeNet appliance admin interface).

#### Example

lunash:>sysconf fingerprint ssh

SSH Server Public Keys

Type Bits Fingerprint

RSA 2048 SHA256:+Rdwts5NZKmRDmRbb18PNpsh+bIhPPxSSo4PQi/7XVo DSA 1024 SHA256:9jSwYbRCeT4vUFp/uywspL2o7Qzd81I6OhlMp1ZH0u8 2CDSA 256 SHA256:1zJtU0ErS/z9tJtQ+UrcSxiGxVZVIGIYR8XtW7Druwo

# sysconf forcesologin

Access commands that allow you to enable or disable SO login enforcement, or display the current SO login enforcement setting.

When SO login enforcement is enabled, access to some LunaSH commands is restricted to the HSM SO. See "sysconf forcesologin enable" on page 379 for a list of the affected commands.

# Syntax

sysconf forcesologin

disable enable show

Argument(s)	Shortcut	Description
disable	d	Disable SO login enforcement. See "sysconf forcesologin disable" on page 378 (*).
enable	e	Enable SO login enforcement. See "sysconf forcesologin enable" on page 379 (**).
show	S	Display the current SO login enforcement setting. See "sysconf forcesologin show" on page 381.

(\* On successful **hsm factoryreset** or **sysconf config factoryreset** (option "all") the SafeNet Luna Network HSM Administrator Login Enforcement feature is reset to "disabled".)

(\*\* If the HSM is not initialized, then the SafeNet Luna Network HSM SO Login Enforcement feature cannot be enabled or disabled.)

Most SafeNet Luna Network HSM lunash commands, except time- and partition-specific ones do not require HSM Security Officer (also known as HSM Administrator) to be logged in. The SafeNet Luna Network HSM SO Login Enforcement option functions as follows:

- > Only the SO can enable SafeNet Luna Network HSM SO Login Enforcement.
- > When enabled, the feature verifies that HSM SO is logged in before authorizing the operations described below.
- > Only HSM Administrator can disable SafeNet Luna Network HSM SO Login Enforcement.

# Affected commands

The affected commands include all commands that can have an effect on the HSM, its partitions, or application access to the partitions (Items that are solely appliance-level features generally are not affected).

#### client

- > client assignpartition
- > client revokepartition
- > client register

- > client delete
- > client hostip map
- > client hostip unmap

#### ntls

- > ntls bind
- > ntls information reset
- > ntls certificate monitor enable
- > ntls certificate monitor disable
- > ntls certificate monitor trap trigger
- > ntls tcp\_keepalive set
- > ntls timer set
- > ntls threads set
- > ntls ipcheck enable
- > ntls ipcheck disable

#### sysconf

> sysconf regencert

# sysconf forcesologin disable

Disable SO login enforcement.

You must be logged in as the HSM SO to execute this command.

The HSM must be initialized before you can execute this command. See "hsm init" on page 98 for more information.

**NOTE** The SO login enforcement setting persists backup and restore operations.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

#### sysconf forcesologin disable

### Example

lunash:>sysconf forcesologin disable

# sysconf forcesologin enable

Enable SO login enforcement. You must be logged in as the HSM SO to execute this command.

SO login enforcement is reset to disabled if the HSM is factory reset using the **hsm factoryreset** or **sysconf config factoryreset** commands. The SO login enforcement setting persists backup and restore operations.

The HSM must be initialized before you can execute this command. See "hsm init" on page 98 for more information.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Affected Commands

When SO login enforcement is enabled, the following commands can be executed by the HSM Administrator only:

#### **Client commands**

- > "client assignpartition" on page 63
- > "client delete" on page 64
- > "client hostip map" on page 67
- > "client hostip unmap" on page 69
- > "client register" on page 71
- > "client revokepartition" on page 72

#### **NTLS** commands

- > "ntls bind" on page 233
- > "ntls certificate monitor disable" on page 237
- > "ntls certificate monitor enable" on page 238
- > "ntls certificate monitor trap trigger" on page 240
- > "ntls information reset" on page 244
- > "ntls ipcheck disable" on page 247
- > "ntls ipcheck enable" on page 248
- > "ntls tcp\_keepalive set" on page 252
- > "ntls threads set" on page 256
- > "ntls timer set" on page 260

#### Sysconf commands

> "sysconf regencert" on page 422

# Syntax

### sysconf forcesologin enable

# Example

lunash:>sysconf forcesologin enable

# sysconf forcesologin show

Display the current SO login enforcement setting.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

# Syntax

### sysconf forcesologin show

### Example

lunash:>sysconf forcesologin show

HSM Administrator Login Enforcement is NOT enabled.

# sysconf license

Access the **sysconf license** commands to manage feature licensing for capability and partition upgrades.

## Syntax

sysconf license

apply list revoke

Argument(s)	Shortcut	Description
apply	а	Apply a purchased upgrade license. See "sysconf license apply" on the next page.
list	I	List currently-applied upgrade licenses. See "sysconf license list" on page 384.
revoke	r	Revoke a purchased upgrade license. See "sysconf license revoke" on page 385.

# sysconf license apply

This command applies a feature license entitlement for a purchased capability or partition upgrade.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

#### sysconf license apply -filename <filename > [-force]

Argument(s)	Shortcut	Description
-filename <filename></filename>	-fi	The name of the file containing the license string.
-force	-fo	Force action (no prompting for confirmation).

### Example

lunash:>sysconf license apply -filename kcdsa.lic -force

FwUpdate3 Application Version 2.5

SafeNet Firmware/Capability Update Utility

This is a destructive capability update Proceed prompt bypassed Update Result :0 (Success)

# sysconf license list

This command lists all currently-applied feature licenses.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Monitor
- > Operator

## Syntax

#### sysconf license list

## Example

lunash:>sysconf license list

# FEATURE		VERSION	QUANTITY
=====			
1	LUNA_PARTITIONS	1.0	10
2	LUNA_PARTITIONS	1.0	20
3	LUNA_PARTITIONS	1.0	10

# sysconf license revoke

This command revokes a previously-applied feature license entitlement for a purchased capability or partition upgrade. Revoking a license allows you to transfer an upgrade from one HSM appliance to another.

**NOTE** This self-service feature is not available in the current release. Contact Gemalto Customer Care to have a license revoked.

# **User Privileges**

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Users with the following privileges can perform this command:

> Admin

### Syntax

#### sysconf license revoke -feature <index> [-force]

Argument(s)	Shortcut	Description
-feature <index></index>	-fe	The index number (see "sysconf license list" on the previous page) of the license you wish to revoke.
-force	-fo	Force action (no prompting for confirmation).

# sysconf ntp

Access the commands used to view and set the network time protocol (NTP) configuration.

## Syntax

sysconf ntp

addserver autokeyauth deleteserver disable enable listservers log tail ntpdate show status symmetricauth

Argument(s)	Shortcut	Description
addserver	ad	Add NTP Server. See "sysconf ntp addserver" on the next page.
autokeyauth	au	NTP Autokey Authentication. See "sysconf ntp autokeyauth" on page 389.
deleteserver	de	Delete NTP Server. See "sysconf ntp deleteserver" on page 396.
disable	di	Disable NTP Service. See "sysconf ntp disable" on page 397.
enable	е	Enable NTP Service. See "sysconf ntp enable" on page 398.
listservers	li	List Configured NTP Servers. See "sysconf ntp listservers" on page 399.
log tail	lo t	NTP Log Command. See "sysconf ntp log tail" on page 400.
ntpdate	n	Set date and time using NTP. See "sysconf ntp ntpdate" on page 401.
show	sh	Show NTP Configuration. See "sysconf ntp show" on page 402.
status	st	Get NTP Service Status. See "sysconf ntp status" on page 403
symmetricauth	sy	NTP Symmetric Key Authentication. See "sysconf ntp symmetricauth" on page 405.

# sysconf ntp addserver

Add an NTP server. NTP will automatically synchronize with the highest-stratum server you add. If none of these servers are accessible, NTP will synchronize with the local clock, and may be subject to drift.

A DNS name server must be configured if you add an NTP server by hostname.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

sysconf ntp addserver <hostname\_or\_ipaddress>[-autokey | -key <keyid>] [-burst] [-iburst] [-prefer] [version <version>]

Argument(s)	Shortcut	Description
<hostname_or_ipaddress></hostname_or_ipaddress>		Specifies the hostname or IP address of the NTP Server.
-autokey	-a	Send and receive packets authenticated by the AutoKey scheme (not used with <b>-key</b> <keyid>).</keyid>
-burst	-b	Send multiple packets when the server is reachable.
-iburst	-i	Send out bursts of 8 packets when the server is unreachable.
-key	-k	Specifies the NTP Authentication key ID (not used with AutoKey) Range: 1 to 65535
-prefer	-р	Set this server as the preferred server.
-version <version></version>	-v	Specifies the NTP version Valid values: 3 or 4

### Example

lunash:>sysconf ntp addserver time.nrc.ca

NTP server 'server time.nrc.ca' added. WARNING !! Server 'time.nrc.ca' added without authentication. NTP is enabled Stopping ntpd: [ OK ] Starting ntpd: [ OK ] Please wait to see the result ..... NTP is running \_\_\_\_\_\_\_\_\_\_ NTP Associations Status: ind assid status conf reach auth condition last event cnt

\_\_\_\_\_

1	1310	9024	yes	yes	none	reject	reachable	2
2	1311	8011	yes	no	none	reject	mobilize	1
								===

Please look at the ntp log to see any potential problem.

# sysconf ntp autokeyauth

Access commands that allow you to configure Autokey NTP server authenticaton.

When you add a trusted NTP server, SafeNet Luna Network HSM and the server negotiate, exchange certificates, and so on. You can optionally choose to use AutoKey to authenticate your connection. Additionally, if using AutoKey, you can optionally choose to use one of the supported identity schemes, IFF (Identify Friend or Foe), GQ (Guillou-Quisguater), or MV (Mu-Varadharajan), or by default none of those schemes, and just exchange private certificates.

### **Syntax**

#### sysconf ntp autokeyauth

clear generate install list update

Argument(s)	Shortcut	Description
clear	С	Delete all keys and certificates. See "sysconf ntp autokeyauth clear" on the next page.
generate	g	Generate client keys and certificates (required to use AutoKey). See "sysconf ntp autokeyauth generate" on page 391.
install	i	Install Autokey Identity Scheme IFF GQ MV (optional). See "sysconf ntp autokeyauth install" on page 393.
list	1	Show Autokey keys and certificates. "sysconf ntp autokeyauth list" on page 394.
update	u	Update client certificates (a certificate usually has a ttl of one year, after which you must update to renew). "sysconf ntp autokeyauth update" on page 395.

# sysconf ntp autokeyauth clear

Delete all Autokey authentication keys and certificates.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf ntp autokeyauth clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

lunash:>sysconf ntp autokeyAuth clear

WARNING !! This command deletes all NTP Autokey keys and certificates. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

```
> proceed
Proceeding...
All key and certificates files were deleted.
You must restart NTP for the changes to take effect.
Check NTP status after restarting it to make sure that the client is able to start and sync with
the server.
```

# sysconf ntp autokeyauth generate

Generate new keys and certificates for NTP public key authentication

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

sysconf ntp autokeyauth generate [-certalg <certalg>] [-modulus <modulus>] [-signalg <signalg>] [password <ntpkey>]

Argument(s)	Shortcut	Description
-certalg <certalg></certalg>	-c	NTP Certificate Algorithm. Valid values: RSA-SHA1, DSA-SHA1 Default: RSA-SHA1
-modulus <modulus></modulus>	-m	NTP Modulus Size. Only 2048-bit keys are currently supported, so it is not necessary to include this option. <b>Default:</b> 2048
-password <ntpkey></ntpkey>	-р	NTP Symmetric Key Value
-signalg <signalg></signalg>	-S	NTP Sign Algorithm Valid values: RSA, DSA Default: RSA

**NOTE** If you set the signing algorithm to DSA (**-signalg sha**), specify DSA-SHA1, not DSA-SHA, for the certificate algorithm (**-certalg dsa-sha1**). Using DSA-SHA will cause a 'invalid digest type' error.

# Example

lunash:>sysc ntp autokeyAuth generate

Generate new keys and certificates using ntp-keygen WARNING ! Generating keys without client Password. Generating new keys and certificates using these arguments: -S RSA -c RSA-SHA1 -m 2048 Using OpenSSL version OpenSSL 1.0.1e-fips 11 Feb 2013 Using host sadoc78 group sadoc78 Generating RSA keys (2048 bits)... RSA 0 43 77 1 2 6 3 1 2 Generating new host file and link ntpkey\_host\_sadoc78->ntpkey\_RSAhost\_sadoc78.3699032190 Generating RSA keys (2048 bits)... RSA 0 2 974 1 2 12 3 1 4 Generating new sign file and link
ntpkey\_sign\_sadoc78->ntpkey\_RSAsign\_sadoc78.3699032190
Generating new certificate sadoc78 RSA-SHA1
X509v3 Basic Constraints: critical,CA:TRUE
X509v3 Key Usage: digitalSignature,keyCertSign
Generating new cert file and link
ntpkey\_cert\_sadoc78->ntpkey\_RSA-SHA1cert\_sadoc78.3699032190

You must restart NTP for the changes to take effect. Check NTP status after restarting it to make sure that the client is able to start and sync with the server.

# sysconf ntp autokeyauth install

Install an Autokey Identity scheme.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

sysconf ntp autokeyauth install -idscheme <identityscheme> -keyfile <filename>

Argument(s)	Shortcut	Description
-idscheme <identityscheme></identityscheme>	-i>	Specifies the NTP AutoKey Identity Scheme to install. Valid values: IFF, GQ, or MV
-keyfile <filename></filename>	-k	Specifies the keyfile name.

# sysconf ntp autokeyauth list

List the NTP Autokey authentication keys.

#### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### Syntax

#### sysconf ntp autokeyauth list

#### Example

lunash:>sysc ntp autokeyAuth list

```
ntpkey_RSA-SHA1cert_sadoc78.3699032190
ntpkey_cert_sadoc78 -> ntpkey_RSA-SHA1cert_sadoc78.3699032190
ntpkey RSAsign sadoc78.3699032190
ntpkey sign sadoc78 -> ntpkey RSAsign sadoc78.3699032190
ntpkey RSAhost sadoc78.3699032190
ntpkey host sadoc78 -> ntpkey RSAhost sadoc78.3699032190
        ======== Certificate details: =========
Certificate File: ntpkey_RSA-SHA1cert_sadoc78.3699032190
Certificate:
   Data:
       Version: 3 (0x2)
       Serial Number: 3699032190 (0xdc7ac07e)
   Signature Algorithm: shalWithRSAEncryption
       Issuer: CN=sadoc78
       Validity
           Not Before: Mar 20 20:56:30 2017 GMT
           Not After : Mar 20 20:56:30 2018 GMT
       Subject: CN=sadoc78
       X509v3 extensions:
           X509v3 Basic Constraints: critical
              CA:TRUE
           X509v3 Key Usage:
              Digital Signature, Certificate Sign
                _____
```

# sysconf ntp autokeyauth update

Update the client certificates and keys.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf ntp autokeyauth update

#### Example

lunash:>sysconf ntp autokeyAuth update

------ Updating client autokey certificate -----client password not configured. Updating certificates without password.

```
Using OpenSSL version OpenSSL 1.0.1e-fips 11 Feb 2013
Using host sadoc78 group sadoc78
Using host key ntpkey_RSAhost_sadoc78.3699032190
Using sign key ntpkey_RSAsign_sadoc78.3699032190
Generating new certificate sadoc78 RSA-SHA1
X509v3 Basic Constraints: critical,CA:TRUE
X509v3 Key Usage: digitalSignature,keyCertSign
Generating new cert file and link
ntpkey_cert_sadoc78->ntpkey_RSA-SHA1cert_sadoc78.3699032190
```

You must restart NTP for the changes to take effect. Check NTP status after restarting it to make sure that the client is able to start and sync with the server.

# sysconf ntp deleteserver

Delete an NTP server.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

sysconf ntp deleteserver <hostname\_or\_ipaddress>

Argument(s)	Description
<hostname_or_ipaddress></hostname_or_ipaddress>	Specifies the hostname or IP address of the NTP server to delete.

### Example

lunash:> sysconf ntp deleteserver time.nrc.ca

NTP :	serve	r time.nrc.ca	deleted.			
Stopp	ping	ntpd:		[	OK	]
Star	ting	ntpd:		[	OK	]

# sysconf ntp disable

Disable and stop the NTP service.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

#### sysconf ntp disable

# Example

lunash:>sysconf ntp disable

NTP is disabled Stopping ntpd: NTP is stopped

[ OK ]

# sysconf ntp enable

Enable and start the NTP service.

This command enables the service after it has been stopped, such as with **sysconf ntp disable**. This command is normally not needed with **sysconf ntp addserver**, which includes restarting of the NTP service.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

sysconf ntp enable

### Example

lunash:>sysconf ntp enable

NTP is enabled Stopping ntpd:	[	OK	]		
Starting ntpd: [ OK ] Please wait to see the result					
NTP is running	_				
NTP Associations Status:	-				
ind assid status conf reach auth condition last_event cn	Ę				
1 4000 9024 yes yes none reject reachable 2 2 4001 8011 yes no none reject mobilize 1	_				
Please look at the ntp log to see any potential problem.					

# sysconf ntp listservers

List the configured NTP servers.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### sysconf ntp listservers

### Example

lunash:> sysconf ntp listservers

NTP Servers: server time.nrc.ca

# sysconf ntp log tail

Display the NTP logs.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf ntp log tail [-entries <logentries>]

Argument(s)	Shortcut	Description
-entries <logentries></logentries>	-е	Specifies the number of entries to display.
		Range: 0 to 2147483647

## Example

lunash:> sysconf ntp log tail -entries 12

```
syslog tail -1 ntp -e 12
20 Mar 00:08:54 ntpd[842]: 0.0.0.0 064d 0d kern PPS no signal
20 Mar 00:43:48 ntpd[842]: 0.0.0.0 065d 0d kern PPS no signal
20 Mar 01:28:25 ntpd[842]: 0.0.0.0 066d 0d kern PPS no signal
20 Mar 02:03:54 ntpd[842]: 0.0.0.0 067d 0d kern PPS no signal
20 Mar 02:39:02 ntpd[842]: 0.0.0.0 068d 0d kern PPS no signal
20 Mar 03:14:38 ntpd[842]: 0.0.0.0 069d 0d kern PPS no signal
20 Mar 03:49:00 ntpd[842]: 0.0.0.0 066d 0d kern PPS no signal
20 Mar 04:41:50 ntpd[842]: 0.0.0.0 066d 0d kern PPS no signal
20 Mar 05:33:49 ntpd[842]: 0.0.0.0 066d 0d kern PPS no signal
20 Mar 06:27:09 ntpd[842]: 0.0.0.0 066d 0d kern PPS no signal
20 Mar 07:02:59 ntpd[842]: 0.0.0.0 066d 0d kern PPS no signal
20 Mar 07:37:55 ntpd[842]: 0.0.0.0 066d 0d kern PPS no signal
```

# sysconf ntp ntpdate

Set the date and time using NTP.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

sysconf ntp ntpdate <hostname\_or\_ipaddress> [-key <keyid>] [-version <version>]

Argument(s)	Shortcut	Description
<hostname_or_ipaddress></hostname_or_ipaddress>		Specifies the hostname or IP address of the NTP server.
<b>-key</b> <keyid></keyid>	-k	NTP Authentication Keyid Range: 1 to 65535
-version <version></version>	-v	Specifies the NTP version Valid values: 3 or 4

## Example

lunash:>sysconf ntp ntpdate time.nrc.ca

This command sets the date and time using ntp server "time.nrc.ca" if NTP daemon is not running.

Current time before running ntpdate: Mon Mar 20 17:15:20 EDT 2017 Current time after running ntpdate: Mon Mar 20 17:15:35 EDT 2017

# sysconf ntp show

Display the NTP configuration.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

sysconf ntp show

## Example

lunash:>sysconf ntp show

# sysconf ntp status

Display the NTP service status.

A "+" in front of an NTP server name means that it's a good candidate for synchronization. More than one NTP server could be a good candidate.

A "\*" in front of an NTP server name means that the it's the source of synchronization and the client has been synchronized to it. Only one NTP server at a time will be chosen as the source of synchronization.

**NOTE** The command **sysconf ntp status** sends packets to the configured NTP servers. The response time from the server using unreliable UDP protocol, especially over large distances, is random due to the network delay, server availability etc. If no response is received from the server, the command eventually times out after some attempts; this causes a 'random' delay in the command output. Five-to-ten seconds seems to be the timeout period if no response is received from the server. The default timeout is 5000 milliseconds. Note that since the command retries each query once after a timeout, the total waiting time for a timeout will be twice the timeout value set. For these reasons, you might see the command output begin, then pause for several seconds, before resuming. In other network configurations, and with "nearby" fast-responding NTP servers configured, you might never notice a pause.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### sysconf ntp status

### Example

lunash:> sysconf ntp status

NTP is running NTP is enabled Peers:					
remote	refid	st t when poll	reach delay	offset jitter	
*LOCAL (0)	.LOCL.	10 1 15	64 7	0.000 0.000	0.000
Associations:					
ind assid status	conf reach a	uth condition	last_event cnt		
1 12393 963a	<u> </u>		peer sys_peer	r 3	

```
Command Result : 0 (Success)
```

# sysconf ntp symmetricauth

Access commands that allow you to manage NTP symmetric keys.

## Syntax

#### sysconf ntp symmetricauth

key trustedkeys

Argument(s)	Shortcut	Description
key	k	Manage symmetric keys. See "sysconf ntp symmetricauth key" on the next page.
trustedkeys	t	Manage trusted symmetric keys. See "sysconf ntp symmetricauth trustedkeys" on page 411.

# sysconf ntp symmetricauth key

Access commands that allow you to manage the NTP symmetric authentication keys.

# Syntax

#### sysconf ntp symmetricauth key

add clear delete list

Argument(s)	Shortcut	Description
add	а	Add a symmetric authentication key. See "sysconf ntp symmetricauth key add" on the next page.
clear	с	Delete all NTP symmetric authentication keys. See "sysconf ntp symmetricauth key clear" on page 408.
delete	d	Delete an NTP symmetric authentication key. See "sysconf ntp symmetricauth key delete" on page 409.
list	I	List all of the currently configured NTP symmetric keys. See "sysconf ntp symmetricauth key list" on page 410.

# sysconf ntp symmetricauth key add

Add an NTP symmetric authentication key.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

sysconf ntp symmetricauth key add -id <keyid> -type <keytype> -value <ntpkey>

Argument(s)	Shortcut	Description
-id <keyid></keyid>	-i	Specifies the key ID. Range: 1 to 65535
-type <keytype></keytype>	-t	Specifies the key type. Valid values: M,S,A,N
-value <ntpkey></ntpkey>	-V	Specifies the key value.

# sysconf ntp symmetricauth key clear

Delete all symmetric Authentication Keys.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf ntp symmetricauth key clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

## Example

lunash:>sysconf ntp symmetricAuth key clear

WARNING !! This command deletes all NTP symmetric keys. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

> proceed
Proceeding...
You must restart NTP for the changes to take effect.

# sysconf ntp symmetricauth key delete

Delete a single-named authentication key from the appliance's list.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

#### sysconf ntp symmetricauth key delete -id <keyid> -force

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-id <keyid></keyid>	-i	Specifies the ID of the NTP authentication key to delete.

# Example

lunash:>sysconf ntp symmetricauth key delete someid

someid deleted

# sysconf ntp symmetricauth key list

List the NTP symmetric authentication keys.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### sysconf ntp symmetricauth key list

## Example

lunash:>sysconf ntp symmetricauth key list

NTP Symmetric Authentication Keys:

keyId keyType KeyValue
2 M \*\*\*\*\*

# sysconf ntp symmetricauth trustedkeys

Access commands that allow you to manage symmetric NTP authentication trusted keys.

## Syntax

#### sysconf ntp symmetricauth trustedkeys

add clear delete list

Argument(s)	Shortcut	Description
add	a	Add a symmetric NTP authentication trusted key. See "sysconf ntp symmetricauth trustedkeys add" on the next page.
clear	c	Delete all symmetric NTP authentication trusted keys. See "sysconf ntp symmetricauth trustedkeys clear" on page 413.
delete	d	Delete an symmetric NTP authentication trusted key. See "sysconf ntp symmetricauth trustedkeys delete" on page 414.
list	I	List all of the currently configured symmetric trusted NTP keys. See "sysconf ntp symmetricauth trustedkeys list" on page 415.

# sysconf ntp symmetricauth trustedkeys add

Add a trusted authentication key. The key should have already been added using the **sysconf ntp symmetricAuth key add** command.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

#### sysconf ntp symmetricauth trustedkeys add -id <keyid>

Argument(s)	Shortcut	Description
-id <keyid></keyid>	-i	Specifies the ID of the key to add.
		Range: 1 to 65535

# sysconf ntp symmetricauth trustedkeys clear

Delete all Trusted Authentication Keys.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf ntp symmetricauth trustedkeys clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

## Example

lunash:>sysconf ntp symmetricauth trustedkeys clear

WARNING !! This command deletes all NTP symmetric trusted keys. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

> proceed
Proceeding...

# sysconf ntp symmetricauth trustedkeys delete

Delete a single named trusted authentication key from the appliance's list of trusted NTP servers.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

#### sysconf ntp symmetricauth trustedkeys delete -id <keyid>[-force]

Argument(s)	Shortcut	Description
-id <keyid></keyid>	-i	Specifies the ID of the key you want to delete. Range: 1-65535
-force	-f	Force the action without prompting.

## Example

lunash:>sysconf ntp symmetricauth trustedkeys delete someid

someid deleted

# sysconf ntp symmetricauth trustedkeys list

Lists the trusted authentication keys in the appliance's list of trusted NTP servers.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### sysconf ntp symmetricauth trustedkeys list

## Example

lunash:>sysconf ntp symmetricauth trustedkeys list

current trustedkeys:

# sysconf radius

Manage the appliance-side configuration of appliance-user authentication via a RADIUS server.

### Syntax

sysconf radius

addserver deleteserver disable enable show

Argument(s)	Shortcut	Description
addserver	а	Add a RADIUS server. See "sysconf radius addserver" on the next page.
deleteserver	de	Remove a RADIUS server. See "sysconf radius deleteserver" on page 418.
disable	di	Disable RADIUS for SSH. See "sysconf radius disable" on page 419.
enable	e	Enable RADIUS for SSH. See "sysconf radius enable" on page 420.
show	S	Show RADIUS configuration. See "sysconf radius show" on page 421.

For RADIUS configuration instructions, see "[Optional] Configure for RADIUS Authentication" on page 1.

# sysconf radius addserver

Identify a RADIUS server to the SafeNet Luna Network HSM, specifying the server's hostname or IP.

**NOTE** RADIUS must already be enabled, by means of command **sysconf radius enable**, before you can run this command to add a RADIUS server. In addition to enabling RADIUS, you must run the **sysconf radius addServer** command to identify the RADIUS server, as well as the **user role radiusAdd** and **user role add** commands to create a user on this appliance with the desired name, and identify that role as requiring RADIUS to authenticate.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

sysconf radius addserver -server <hosthame> -port <port> -timeout <seconds>

Argument(s)	Shortcut	Description
-server <hosthame></hosthame>	-s	Host name
-port <port></port>	-р	Network port Range: 0 to 65535
-timeout <seconds></seconds>	-t	Time in seconds Range: 1 to 300

# Example

lunash:>sysconf radius addserver -server 192.20.15.182 -port 1812 -timeout 60

Enter the server secret: Re-enter the server secret:

# sysconf radius deleteserver

Remove a RADIUS server from the SafeNet Luna Network HSM, specifying the server's hostname or IP.



**NOTE** This command can be run only while RADIUS is enabled on the SafeNet Luna Network HSM.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

#### sysconf radius deleteserver -server <hostname>

Argument(s)	Shortcut	Description
-server <hostname></hostname>	-s	Host name of server to be deleted.

## Example

lunash:>sysconf radius deleteserver -server 192.20.15.182

# sysconf radius disable

Disable RADIUS service on SafeNet Luna Network HSM.

# **User Privileges**

Users with the following privileges can perform this command:

> Admin

# Syntax

### sysconf radius disable

### Example

lunash:>sysconf radius disable

# sysconf radius enable

Enable RADIUS service on SafeNet Luna Network HSM.

**NOTE** In addition to enabling RADIUS, you must run the **sysconf radius addserver** command to identify the RADIUS server, as well as the **user role radiusadd** and **user role add** commands to create a user on this appliance with the desired name, and identify that role as requiring RADIUS to authenticate.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## **Syntax**

sysconf radius enable

# Example

lunash:>sysconf radius enable

# sysconf radius show

Show the current RADIUS configuration and status.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

### sysconf radius show

### Example

lunash:>sysconf radius show

RADIUS for SSH is enabled with the following deployed servers:

server:port	timeout
192.20.15.182:1812	60

# sysconf regencert

Generate or regenerate the SafeNet Luna Network HSM server certificate used for NTLS and save it to the appliance file system.

This command stores the resulting private and public keys, and the certificate generated from them, on the file system (hard disk) inside the SafeNet appliance.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

sysconf regencert [<device\_ip\_address>] [-startdate <startdate>] [-days <days>] [-force]

Argument(s)	Shortcut	Description
<device_ip_address></device_ip_address>		Specifies the IP address to set as the CN of the server's NTLS certificate. If not specified, the CN will be the hostname of the SafeNet Luna Network HSM appliance, as specified by the <b>network hostname</b> command. See "network hostname" on page 202 for more information.
-days <days></days>	-d	Specifies the number of days for which the new certificate will remain valid, starting on <startdate>. Range: 1-3653 Default: 3653 (10 years)</startdate>
-force	-f	Force the action without prompting.
-startdate <startdate></startdate>	-s	Specifies the starting date upon which the certificate becomes valid, in the format YYYYMMDD. The default is 24 hours ago, to eliminate possible time zone mismatch issues if you need the certificate to be valid immediately anywhere in the world.

### Example

lunash:>sysconf regencert

WARNING !! This command will overwrite the current server certificate and private key. All clients will have to add this server again with this new certificate. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'

> proceed Proceeding...

'sysconf regenCert' successful. The NTLS, STC and CBS services must be (re)started before clients can connect.

Please use the 'ntls show' command to ensure that NTLS is bound to an appropriate network device or IP address/hostname

for the network device(s) NTLS should be active on. Use 'ntls bind' to change this binding if necessary.

# sysconf snmp

Access commands that allow you to configure the Simple Network Management Protocol (SNMP) settings for SafeNet appliance, and enable or disable the service. At least one user must be configured before the SNMP agent can be accessed.

## Syntax

sysconf snmp

disable enable notification show trap user

Argument(s)	Shortcut	Description
disable	d	Disable the SNMP service. See "sysconf snmp disable" on the next page.
enable	e	Enable the SNMP service. See "sysconf snmp enable" on page 426.
notification	n	Access commands that allow you to view or configure the notifications that can be sent by the SNMP agent. See "sysconf snmp notification" on page 427.
show	s	Display SNMP service information. See "sysconf snmp show" on page 433.
trap	t	Access commands that allow you to view or configure the SNMP trap hosts. See "sysconf snmp trap" on page 434.
user	u	Access commands that allow you to view or configure the users that can access the SNMP agent. See "sysconf snmp user" on page 442.

# sysconf snmp disable

Disable and stop the SNMP service.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

### sysconf snmp disable

# Example

lunash:>sysconf snmp disable

SNMP is disabled Starting snmpd: SNMP is stopped

[ OK ]

# sysconf snmp enable

Enable and start the SNMP service.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

#### sysconf snmp enable

## Example

lunash:>sysconf snmp enable

SNMP is enabled Starting snmpd: SNMP is started

[ OK ]

# sysconf snmp notification

Access command that allow you to view and configure the notifications that can be sent by the SNMP agent. At least one user must be configured before the SNMP agent can be accessed.

# Syntax

sysconf snmp notification

add clear delete list

Argument(s)	Shortcut	Description
add	a	Add a notification target . See "sysconf snmp notification add" on the next page.
clear	С	Delete all notification targets. See "sysconf snmp notification clear" on page 430.
delete	d	Delete a notification target. See "sysconf snmp notification delete" on page 431.
list	I	Display a list of the notification targets. See "sysconf snmp notification list" on page 432.

# sysconf snmp notification add

Add a single notification destination to be notified via the SNMP service.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

sysconf snmp notification add -ipaddress <ipaddress> -authpassword <password> -privpassword
<password> -secname <userid> [-authprotocol <protocol>] [-notifytype {trap | inform}] [-privprotocol
<protocol>] [-udpport <port>] [-engineid <engineid>]

Argument(s)	Shortcut	Description
-authpassword <password></password>	-authpa	Specifies the authentication password. The password may be 8-to- 128 characters long.
-authprotocol <protocol></protocol>	-authpr	Specifies the authentication protocol.
		Default: SHA
-engineid <engineid></engineid>	-е	Specifies the SNMP v3 Engine ID in hex numbers. No 0x or 0X is permitted.
-ipaddress <ipaddress></ipaddress>	-i	Specifies the IPv4 address of the destination (a machine running snmptrapd from Net-SNMP or some other SNMP management application, such as MG-Soft's MIB Browser or HP's Openview.)
-notifytype <type></type>	-n	Specifies the notification type.
		trap: one-way unconfirmed notification
		inform: confirmed notification with retries
		Default: trap
-privpassword <password></password>	-privpa	Specifies the privacy password or encryption password. The password may be 8-to-128 characters long.
-privprotocol <protocol></protocol>	-privpr	Specifies the AES privacy protocol.
-secname <userid></userid>	-S	Specifies the security name or user name for this user. The user name may be 1-to-31 characters. In the context of notifications this is the "Security Name" on whose behalf notifications are sent.
-udpport <port></port>	-u	Specifies the UDP port on the notification target host to which notifications are sent. 162 is the SNMP default port for notifications.
		Default: 162

## Example

lunash:>sysconf snmp notification add -ipaddress 10.124.0.87 -authpassword authPa\$\$w0rd privpassword privPa\$\$w0rd -secname admin -engineid 0029403200

SNMP notification target information added

# sysconf snmp notification clear

Deletes all users that are currently configured to use the SNMP command with this SafeNet appliance. If you do not use the **-force** option, a prompt requires you to type "proceed" if the operation is to go ahead - otherwise, it is aborted.

This command is most useful if you have a number of SNMPv3 notification targets defined and wish to delete all targets. This command is also useful for LunaSH scripts that need to ensure that all SNMPv3 notification targets have been deleted and that there is thus a clean and empty SNMP notification target configuration.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf snmp notification clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

## Example

lunash:>sysconf snmp notification clear

WARNING !! This command deletes all notification target information from the SNMP Agent. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

```
> proceed
Proceeding...
SNMP notification target information cleared
```

# sysconf snmp notification delete

Delete all notification targets that are configured for IP address <ipaddress> and UDP Port <udpPort>. It is possible that there are 0, 1 or multiple such notification targets configured. (They could be using different values for <notifyType> and/or <secName> although this would not be common.) Note that if <udpPort> is not specified, then only notification targets configured for the default SNMP UDP port 162 will be deleted.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf snmp notification delete -ipaddress <ipaddress > [-udpport <port>]

Argument(s)	Shortcut	Description
-ipaddress <ipaddress></ipaddress>	-i	Specifies the IP address of the notification target to delete.
-udpport <port></port>	-u	Specifies the UDP port of the notification target to delete. <b>Range:</b> 0-65535 <b>Default:</b> 162

## Example

lunash:>sysconf snmp notification delete -ipaddress 192.20.11.64

SNMP notification target information deleted

# sysconf snmp notification list

Lists the targets to which SNMPv3 notifications (traps or informs) will be sent.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### **Syntax**

#### sysconf snmp notification list

### Example

lunash:>sysconf snmp notification list

SNMP Notification Targets:

10.124.0.87:162 "0029403200" "admin" 192.20.11.64:162 "00473984504" "James"

Command Result : 0 (Success)

In this example, the output conveys the following information:

Field	Description
10.124.0.87 192.20.11.64	The IP addresses of the notification target hosts (A machine running snmptrapd from Net-SNMP or some other SNMP management application, such as MG-Soft's MIB Browser or HP's Openview.)
162	The UDP port on the notification target host to which notifications are sent. 162 is the SNMP default port for notifications.
admin James	The "Security Names" (or user names) on whose behalf notifications are sent.
0029403200 00473984504	The SNMP v3 Engine ID (hex).

# sysconf snmp show

Display SNMP service information.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

# **Syntax**

sysconf snmp show

# Example

lunash:>sysconf snmp show

SNMP is running SNMP is enabled

Command Result : 0 (Success)
lunash:>

# sysconf snmp trap

Access commands that allow you to view or configure SNMP trap hosts.

# Syntax

sysconf snmp trap

clear disable enable set show test

Argument(s)	Shortcut	Description
clear	С	Clear SNMP trap host information. See "sysconf snmp trap clear" on the next page.
disable	d	Disable and stop the SafeNet SNMP Trap Agent (Ista). See "sysconf snmp trap disable" on page 436.
enable	e	Enable and start the SafeNet SNMP Trap Agent (Ista). See "sysconf snmp trap enable" on page 437.
set	se	Set SNMP trap host information. See "sysconf snmp trap set" on page 438.
show	sh	Display SNMP trap host information. See "sysconf snmp trap show" on page 439.
test	t	Test SNMP trap notification. See "sysconf snmp trap test" on page 440.

# sysconf snmp trap clear

Deletes all SNMP Trap Host Information.

**NOTE** After running this command, you must restart the lsta service with the command **service restart lsta** for the configuration change to take effect.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### sysconf snmp trap clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

lunash:>sysconf snmp trap clear

If you are sure that you wish to clear snmp trap information, then enter 'proceed', otherwise type 'quit'.

> proceed Proceeding...

Please use 'service restart lsta' for the new configuration to take effect.

# sysconf snmp trap disable

Disable and stop the SafeNet SNMP Trap Agent (Ista).

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

#### sysconf snmp trap disable

# Example

lunash:>sysconf snmp trap disable

SNMP trap agent is disabled Shutting down lsta: SNMP trap agent is stopped

[ OK ]

# sysconf snmp trap enable

Enable and start the SafeNet SNMP Trap Agent (Ista).

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# **Syntax**

#### sysconf snmp trap enable

## Example

lunash:>sysconf snmp trap enable

SNMP trap agent is enabled			
Stopping syslog:	[	OK	]
Starting syslog:	[	OK	]
Starting lsta:	[	OK	]

 $\ensuremath{\texttt{SNMP}}$  trap agent is started

# sysconf snmp trap set

Set SNMP trap host information.

**NOTE** After running this command, you must restart the lsta service with the command **service restart lsta** for the configuration change to take effect.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

sysconf snmp trap set -host <hostname/IP> [-secname <secname>] [-engineid <engineID>] [authprotocol <protocol>] [-authpwd <password>] [-privprotocol <protocol>] [-privpwd <password>]

Argument(s)	Shortcut	Description
-host <hostname ip=""></hostname>	-h	Specifies the trap host name or IP address.
-secname <secname></secname>	-s	Specifies the SNMP v3 security name.
-engineid <engineid></engineid>	-е	Specifies the SNMP v3 Engine ID (Hex Number, No 0x or 0X)
-authprotocol <protocol></protocol>	-authpr	Specifies the SNMP v3 Authentication Protocol Valid values: SHA Default: SHA
-authpwd <password></password>	-authpw	Specifies the SNMP v3 Authentication password
-privprotocol <protocol></protocol>	-privpr	Specifies the SNMP v3 Privacy protocol Valid values: AES Default: AES
-privpwd <password></password>	-privpw	Specifies the SNMP v3 Privacy Password

### Example

lunash:>sysconf snmp trap set -host mysnmphost -secname admin -engineid 800007c70300e05290ab60 authprotocol SHA -authpwd p4\$\$w0rd -privprotocol AES -privpwd pr1vat3Pwd

Please use 'service restart 1sta' for the new configuration to take effect.

# sysconf snmp trap show

Display SNMP trap host information.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## **Syntax**

sysconf snmp trap show

## Example

lunash:>sysconf snmp trap show

lowing:
: mysnmphost:162
: 3
: admin
: 0x800007c70300e05290ab60
: authPriv
: SHA
: AES

# sysconf snmp trap test

Test the SNMP trap notification.

This command allows an administrator to create test logs to initiate trap notifications. Refer to the *Syslog Monitoring Guide* for details of which log messages result in traps.

To initiate a trap notification use the command parameters to format and record a log message via syslog. To distinguish between messages in the logs that are generated by this command and those that represent legitimate events, all log messages generated using this command are prefixed with "\*\*\*TEST :", as shown in the following example:

```
2012 Feb 29 12:05:01 myLUT daemon crit smartd[19685]: ***TEST : Device: /dev/sda, Temperature 45
Celsius reached limit of 44 Celsius (Min/Max 31/49)
```

The SafeNet administrative shell prohibits the '<' and '>' characters as parameters. However, some traps rely on the presence of these comparators in log messages. To enable test log messages of the form that need these comparators, use a ".lt" or ".gt" string in place of the '<' or '>' character in the formatted command.

**NOTE** This command writes a record to the applicable system log file. The command has no dependency on the status of the SafeNet SNMP Trap Daemon. To test trap generation, ensure that you have enabled traps as described in the *Syslog and SNMP Monitoring Guide*.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

sysconf snmp trap test -logfacility <logfacility> -loglevel <loglevel> -process <process> -message
<message> [-pid]

Argument(s)	Shortcut	Description
-logfacility <logfacility></logfacility>	-logf	Specifies the log facility to use when generating the test message. Valid values: kern, user, daemon, auth, syslog, authpriv, cron, local0, local1, local2, local3, local4, local5, local6, local7
-loglevel <loglevel></loglevel>	-logl	Specifies the severity level to assign to the test message. Valid values: emergency, alert, critical, crit, error, err, warning, warn, notice, info, debug
-process <process></process>	-pr	Specifies the system process to use when generating the test message. Valid values: Any process defined for the system. For example, NTLS, impievd, smartd, sysstatd.

Argument(s)	Shortcut	Description
-message <message></message>	-m	A string that specifies the body text for the test message. You must enclose the string in double quotes (" <string>") if it contains spaces.</string>
-pid	-pi	Add a process identifier to the test message.

# Example

lunash:>sysconf snmp trap test -logfacility daemon -loglevel crit -process smartd -message
"Device: /dev/sda, Temperature 45 Celsius reached limit of 44 Celsius (Min/Max 31/49)" -pid

# sysconf snmp user

Access commands that allow you to view and configure the users that can access the SNMP agent. At least one user must be configured before the SNMP agent can be accessed.

# Syntax

#### sysconf snmp user

Argument(s)	Shortcut	Description	
add	а	Add a user. See "sysconf snmp user add" on the next page.	
clear	с	Delete all users. See "sysconf snmp user clear" on page 445.	
delete	d	Delete a user. See "sysconf snmp user delete" on page 446.	
list	I	List the currently configured users. See "sysconf snmp user list" on page 447.	

# sysconf snmp user add

Add a user who can use SNMP service. To enhance security, the authpassword and the privpassword should not be set to the same value. SNMP users created with this command are automatically configured for:

- > Read (GET/GET-NEXT/GET-BULK) access to all MIB objects.
- > Write (SET) access to all MIB objects.
- > Notify (TRAP/INFORM) access to all MIB objects.

It is not possible to modify the parameters for a configured user. You must use **sysconf snmp user delete** followed by **sysconf snmp user add**.

**NOTE** If an SSH connection with a SafeNet Luna Network HSM appliance is terminated while the **sysconf snmp user add** command is in progress, it is not possible to reconnect immediately to re-run the command.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

sysconf snmp user add -secname <secname> -authpassword <password> -authprotocol <protocol> privpassword <password> -privprotocol <protocol>

Argument(s)	Shortcut	Description
-secname <secname></secname>	-s	Specifies the security name. The name may be 1-to-31 characters; this is effectively the SNMPv3 term for "User name"
-authpassword <password></password>	-authpa	Specifies the authentication password. The password may be 8-to- 128 characters long (for better security, it should be different than the <b>privpassword</b> ).
-authprotocol <protocol></protocol>	-authpr	Specifies the authentication protocol. Valid values: SHA Default: SHA
-privpassword <password></password>	-privpa	Specifies the privacy password or encryption password. The password may be 8-to-128 characters (for better security, it should be different than the password specified for <b>authpassword</b> ).
-privprotocol <protocol></protocol>	-privpr	Specifies the privacy protocol. Valid values: AES Default: AES

## Example

To create an SNMP user with the name "admin", issue the following command:

lunash:>sysconf snmp user add -secname admin -authpassword authPa\$\$w0rd -authprotocol SHA privpassword privPa\$\$w0rd -privprotocol AES

SNMP user account "admin" added

Command Result : 0 (Success)

An SNMP agent on the SafeNet host "myLuna1" can then be accessed by means of the Net-SNMP snmpwalk utility, using a command like:

snmpwalk -v 3 -u admin -l authPriv -a SHA -A authPa\$\$w0rd -x AES -X privPa\$\$w0rd myLunal .1

# sysconf snmp user clear

Delete all users that are currently configured to use the SNMP command with this SafeNet appliance. If you do not use the **-force** option, a prompt requires you to type "proceed" if the operation is to go ahead - otherwise, it is aborted.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### sysconf snmp user clear [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

# Example

lunash:>sysconf snmp user clear

WARNING !! This command deletes all user account information from the SNMP Agent. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

```
> proceed
Proceeding...
SNMP user account information cleared
```

# sysconf snmp user delete

Delete a specific (named) user that is currently configured to use the SNMP command with this SafeNet appliance (allowed to access the SNMP agent).

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

#### sysconf snmp user delete -secname <userid>

Argument(s)	Shortcut	Description
-secname <userid></userid>	-s	Specifies the user name of the user you want to delete.

# Example

lunash:>sysconf snmp user delete -secname User

SNMP user account "User" deleted

# sysconf snmp user list

Display a list of the users that are currently configured to use the SNMP command with this SafeNet appliance.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## **Syntax**

sysconf snmp user list

## Example

lunash:>sysconf snmp user list

SNMP Users:

admin Jon

# sysconf ssh

Access commands that allow you to view or configure SSH options on the appliance.

# Syntax

sysconf ssh

device ip password port publickey regenkeypair show

Argument(s)	Shortcut	Description
device	d	Set the SSH device restriction policy. See "sysconf ssh device" on the next page.
ір	i	Set the SSH IP restriction policy. See "sysconf ssh ip" on page 450.
password	ра	Enable or disable password authentication. See "sysconf ssh password" on page 451.
port	ро	Set the SSHD listen port number (22, 1024-65535). See "sysconf ssh port" on page 454.
publickey	ри	View or configure SSH public keys. See "sysconf ssh publickey" on page 455.
regenkeypair	r	Regenerate the SSH key pair. See "sysconf ssh regenkeypair" on page 458
show	S	Display the currently set SSH restriction policies. See "sysconf ssh show" on page 459

# sysconf ssh device

Restrict the appliance/HSM administrative traffic (over SSH) to a specific Ethernet device. Use this command if you want to segregate administrative traffic (SSH) from client (NTLS) traffic. This command is an alternative to the command "sysconf ssh ip" on the next page, which performs the same action by specifying an IP address that corresponds to one of your network devices.

If you wish, SSH traffic restriction could complement client traffic restriction using the command "ntls bind" on page 233, which binds client (NTLS) traffic to a specific IP or device name on your SafeNet Luna Network HSM.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf ssh device <netdevice>

Argument(s)	Description
<netdevice></netdevice>	Specifies the device to which you want to restrict the SSH service. Valid values: all: Allow SSH on all devices. eth0: Restrict SSH connections to the eth0 interface. eth1: Restrict SSH connections to the eth1 interface. eth2: Restrict SSH connections to the eth2 interface.
	eth3: Restrict SSH connections to the eth3 interface.

# Example

lunash:>sysconf ssh device eth0

Success: SSH now restricted to ethernet device eth0 (IP address 192.20.11.78). Restarting ssh service.

 Stopping sshd:
 [ OK ]

 Starting sshd:
 [ OK ]

# sysconf ssh ip

Restrict the appliance/HSM administrative traffic (over SSH) to the indicated IP address (bound to one of the SafeNet Luna Network HSM's Ethernet ports). Use this command where you need to segregate administrative traffic from client (NTLS) traffic. This command is an alternative to the command "sysconf ssh device" on the previous page, which performs the same action by specifying an Ethernet device.

If you wish, SSH traffic restriction could complement client traffic restriction using the command "ntls bind" on page 233, which binds client (NTLS) traffic to a specific IP or device name on your SafeNet Luna Network HSM.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf ssh ip <ipaddress>

Argument(s)	Description	
<ipaddress></ipaddress>	Specifies the IP address associated with the SafeNet Luna Network HSM network interface device to which you want to restrict the SSH service. <b>Valid Values:</b>	
	> Any specific IPv4 or IPv6 address	
	> 0.0.0.0 (unrestricted IPv4)	
	> :: (unrestricted IPv6)	

### Example

lunash:>sysconf ssh ip 192.20.11.78

Success: SSH now restricted to ethernet device eth0 (IP address 192.20.11.78). Restarting ssh service.

Stopping	sshd:	[	OK	]
Starting	sshd:	[	OK	]

```
Command Result : 0 (Success)
```

# sysconf ssh password

Access commands that allow you to enable or disable SSH password authentication.

### Syntax

sysconf ssh password

disable enable

Argument(s)	Shortcut	Description
disable	d	Disable SSH password authentication. See "sysconf ssh password disable" on the next page.
enable	e	Enable SSH password authentication. See "sysconf ssh password enable" on page 453.

# sysconf ssh password disable

Disable SSH password authentication.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

#### sysconf ssh password disable

## Example

lunash:>sysconf ssh password disable

Password authentication disabled

# sysconf ssh password enable

Enable SSH password authentication.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# Syntax

#### sysconf ssh password enable

## Example

lunash:>sysconf ssh password enable

Password authentication enabled

# sysconf ssh port

Set the SSHD listen port number.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## **Syntax**

#### sysconf ssh port <port>

Argument(s)	Description		
<port></port>	pecifies the SSHD listen port number.		
	Range: 22 or 1024-65535		
	Default: 22		

# Example

lunash:>sysconf ssh port 1024

This command sets the SSHD listen port number. Please make sure that you choose a new port number which is not used by other services.

SSH Port	Changed fr	m 22	to:	Port	1024			
Stopping	sshd:					[	OK	]
Starting	sshd:					[	OK	]

# sysconf ssh publickey

View or configure SSH public keys.

To add, list, delete, or clear public keys, see "my public-key" on page 189.

Once you enable public key authentication for an administration computer, the private SSH key (/root/.ssh/id\_rsa) must be protected, and access to that computer must be restricted and password-protected. Anyone who can log into that computer can log into the SafeNet Luna Network HSM appliance without knowing the LunaSH admin password!

# Syntax

#### sysconf ssh publickey

disable enable

Argument(s)	Shortcut	Description
disable	di	Disable SSH public key authentication. See "sysconf ssh publickey disable" on the next page.
enable	e	Enable SSH public key authentication. See "sysconf ssh publickey enable" on page 457.

# sysconf ssh publickey disable

Disable SSH public key authentication.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### sysconf ssh publickey disable

### Example

lunash:>sysconf ssh publickey disable

Public key authentication disabled

# sysconf ssh publickey enable

Enable SSH public key authentication.

Once you enable public key authentication for an administration computer, the private SSH key (/root/.ssh/id\_rsa) must be protected, and access to that computer must be restricted and password-protected. Anyone who can log into that computer can log into the SafeNet Luna Network HSM appliance without knowing the LunaSH admin password!

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### sysconf ssh publickey enable

# Example

lunash:>sysconf ssh publickey enable

Public key authentication enabled

# sysconf ssh regenkeypair

Regenerate the SSH key pair.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

# **Syntax**

#### sysconf ssh regenkeypair

## Example

lunash:>sysconf ssh regenkeypair

WARNING !! This command regenerates SSH keypair. WARNING !! SSH will be restarted.

If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'. > proceed

Proceeding			
Stopping sshd:	[	OK	]
Generating SSH1 RSA host key:	[	OK	]
Generating SSH2 RSA host key:	[	OK	]
Generating SSH2 DSA host key:	[	OK	]
Starting sshd:	[	OK	]

# sysconf ssh show

Display the currently configured SSH restrictions.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

sysconf ssh show

### Example

lunash:>sysconf ssh show

SSHD configuration:

SSHD Listen Port 22

SSH is restricted to ethernet device eth0 (ip address 192.20.11.78). SSH is unrestricted for all IPv4 addresses.

Password authentication is enabled Public key authentication is enabled

# sysconf time

Set the appliance clock. Time and system date may be set to user-specified values. Specify the correct time zone before setting a new value for the system time. The hardware clock is automatically kept in sync whenever a change is made to the system date, time, or time zone.

You can determine the current date/time setting using the status date command.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

#### sysconf time <time>[<date>]

Argument(s)	Description
<time></time>	Specifies the time using 24-hour clock in the following format: HH:MM
<date></date>	Set the date along with system time. Specify the date using the following format: YYYYMMDD

### Example

lunash:>sysconf time 13:58 20170301

Wed Mar 1 13:58:00 EST 2017

# sysconf timezone

Show and set the time zone for the appliance's clock. This command allows the administrator to check and set the system time zone.

# **User Privileges**

Users with the following privileges can perform sysconf timezone set:

- > Admin
- > Operator

Users with the following privileges can perform sysconf timezone show and sysconf timezone list:

- > Admin
- > Operator
- > Monitor

### **Syntax**

sysconf timezone [set <time\_zone>] [show] [list <region>]

Argument(s)	Shortcut	Description
list [ <region>]</region>	1	Displays a list of accepted time zone codes and regions. Specifying a <region> parameter will produce a list of time zones associated with that region. See "Setting the Time Zone" on page 1 for more information on correct time zone abbreviations.</region>
set <time_zone></time_zone>	se	Set time zone.
show	sh	Shows the current time zone setting. This changes depending on whether Daylight Saving Time is in effect. See "Setting the Time Zone" on page 1 for more information.

### Example

lunash:>sysconf timezone set EST5EDT Time zone set to EST5EDT

lunash:>sysconf timezone show
EST

lunash:>sysconf timezone list Kentucky

Available time zones:

posix/America/Kentucky
posix/America/Kentucky/Monticello
posix/America/Kentucky/Louisville
America/Kentucky/Monticello
America/Kentucky/Louisville
right/America/Kentucky
right/America/Kentucky/Monticello

right/America/Kentucky/Louisville

# sysconf tls ciphers

View or modify the list of ciphers that the SafeNet Luna Network HSM appliance's TLS service negotiates with a contacting entity. This allows you to change the order of the default list, which determines the preference order when TLS is negotiating, or to exclude some of the supported ciphers from the negotiations, if desired. When the SafeNet Luna Network HSM appliance is negotiating with a Client, the client cipher options are open (but see Note below), and the appliance choices prevail.

**NOTE** This feature has software and/or firmware dependencies. See "Version Dependencies by Feature" on page 1 for more information.

## **Syntax**

sysconf tls ciphers

reset set show

Argument(s)	Shortcut	Description
reset	r	Reset to the default ciphers. See "sysconf tls ciphers reset" on the next page.
set	se	Set the list of ciphers from which TLS can choose when negotiating session security. See "sysconf tls ciphers set" on page 467.
show	sh	Show the current list of ciphers available for TLS, or export the current settings as a template. See "sysconf tls ciphers show" on page 470.

# sysconf tls ciphers reset

Reset the current list of TLS ciphers to the default list.

**NOTE** This feature has software and/or firmware dependencies. See "Version Dependencies by Feature" on page 1 for more information.

### **User Privileges**

6

Users with the following privileges can perform this command:

> Admin

#### Syntax

#### sysconf tls ciphers reset [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the command without prompting.

### Example

(This example shows the current list, the reset operation, and then the active list after reset.)

lunash:>sysconf tls ciphers show

The following cipher suites are available to configure TLS:

\_\_\_\_\_

Available Ciphers

```
ECDHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(256) Mac=AEAD
ECDHE-RSA-AES256-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256)
                                                              Mac=SHA384
DHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(256) Mac=AEAD
DHE-RSA-AES256-SHA256 TLSv1.2 Kx=DH Au=RSA Enc=AES(256) Mac=SHA256
                        TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(256) Mac=AEAD
AES256-GCM-SHA384
                        TLSv1.2 Kx=RSA Au=RSA Enc=AES(256) Mac=SHA256
AES256-SHA256
ECDHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(128) Mac=AEAD
ECDHE-RSA-AES128-SHA256 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(128) Mac=SHA256
DHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(128) Mac=AEAD
DHE-RSA-AES128-SHA256 TLSv1.2 Kx=DH Au=RSA Enc=AES(128) Mac=SHA256
AES128-GCM-SHA256
                        TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(128) Mac=AEAD
AES128-SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AES(128)
                                                              Mac=SHA256
```

The selected TLS cipher suites are used by the NTLS, STC outer tunnel, RBS, Ped vector Server/Client features TLS is using the following cipher suites: Cipher suites are listed from highest to lowest priority.

Command Result : 0 (Success) lunash:> lunash:>sysconf tls ciphers reset This operation will reset the TLS cipher suites to use the following default cipher suites: Cipher suites are listed from highest to lowest priority. Configured Ciphers (highest priority at top) \_\_\_\_\_ ECDHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(256) Mac=AEAD ECDHE-RSA-AES256-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256) Mac=SHA384 DHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(256) Mac=AEAD DHE-RSA-AES256-SHA256 TLSv1.2 Kx=DH Au=RSA Enc=AES(256) Mac=SHA256 AES256-GCM-SHA384 TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(256) Mac=AEAD TLSv1.2 Kx=RSA Au=RSA Enc=AES(256) AES256-SHA256 Mac=SHA256 ECDHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(128) Mac=AEAD TLSv1.2 Kx=ECDH Au=RSA Enc=AES(128) ECDHE-RSA-AES128-SHA256 Mac=SHA256 DHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(128) Mac=AEAD DHE-RSA-AES128-SHA256 TLSv1.2 Kx=DH Au=RSA Enc=AES(128) Mac=SHA256 AES128-GCM-SHA256 TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(128) Mac=AEAD AES128-SHA256 TLSv1.2 Kx=RSA Au=RSA Enc=AES(128) Mac=SHA256 This operation will restart the TLS related services (NTLS, STCD, CBS). Type 'proceed' to reset TLS cipher suites to default settings and restart TLS related services, or 'quit' to quit now. > proceed Restarting NTLS, STC and CBS services.... Done Command Result : 0 (Success) lunash:>sysconf tls ciphers show The following cipher suites are available to configure TLS: Available Ciphers \_\_\_\_\_ ECDHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(256) Mac=AEAD ECDHE-RSA-AES256-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256) Mac=SHA384 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(256) Mac=AEAD DHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=DH Au=RSA Enc=AES(256) DHE-RSA-AES256-SHA256 Mac=SHA256 AES256-GCM-SHA384 TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(256) Mac=AEAD AES256-SHA256 TLSv1.2 Kx=RSA Au=RSA Enc=AES(256) Mac=SHA256 ECDHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(128) Mac=AEAD ECDHE-RSA-AES128-SHA256 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(128) Mac=SHA256 DHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(128) Mac=AEAD TLSv1.2 Kx=DH Au=RSA Enc=AES(128) DHE-RSA-AES128-SHA256 Mac=SHA256 TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(128) Mac=AEAD AES128-GCM-SHA256 TLSv1.2 Kx=RSA Au=RSA Enc=AES(128) AES128-SHA256 Mac=SHA256 The selected TLS cipher suites are used by the NTLS, STC outer tunnel, RBS, Ped vector Server/Client features TLS is using the following cipher suites: Cipher suites are listed from highest to lowest priority. Configured Ciphers (highest priority at top)

ECDHE-RSA-AES256-GCM-SHA384	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
ECDHE-RSA-AES256-SHA384	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AES(256)	Mac=SHA384
DHE-RSA-AES256-GCM-SHA384	TLSv1.2	Kx=DH	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
DHE-RSA-AES256-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AES(256)	Mac=SHA256
AES256-GCM-SHA384	TLSv1.2	Kx=RSA	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
AES256-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AES(256)	Mac=SHA256
ECDHE-RSA-AES128-GCM-SHA256	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AESGCM(128)	Mac=AEAD
ECDHE-RSA-AES128-SHA256	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AES(128)	Mac=SHA256
DHE-RSA-AES128-GCM-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AESGCM(128)	Mac=AEAD
DHE-RSA-AES128-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AES(128)	Mac=SHA256
AES128-GCM-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AESGCM(128)	Mac=AEAD
AES128-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AES(128)	Mac=SHA256

# sysconf tls ciphers set

Set the list of ciphers that the Network HSM appliance's TLS service uses to negotiate connection security for a session.

**NOTE** This feature has software and/or firmware dependencies. See "Version Dependencies by Feature" on page 1 for more information.

# **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

sysconf tls ciphers set {-list <cipher\_list> | -applyTemplate <file name>} [-force]

Argument(s)	Shortcut	Description
-applyTemplate <file name=""></file>	-a	File name of a template file to apply. Either a template file with <b>-applyTemplate</b> , or a command line list with <b>-list</b> must be applied.
-list <cipher list=""></cipher>	-1	Colon-separated list of ciphers to apply. Either a template file with <b>-applyTemplate</b> , or a command line list with <b>-list</b> must be applied.
-force	-f	Force the action without prompting.

# Example using a template file

lunash:>sysconf tls ciphers set -applyTemplate top-six

This operation will set the TLS cipher suites to use the following cipher suites: Cipher suites are listed from highest to lowest priority.

Configured Ciphers (highest priority at top)

\_\_\_\_\_

```
ECDHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(256) Mac=AEAD
ECDHE-RSA-AES256-SHA384
                          TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256)
                                                                  Mac=SHA384
DHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(256) Mac=AEAD
                          TLSv1.2 Kx=DH
DHE-RSA-AES256-SHA256
                                           Au=RSA Enc=AES(256)
                                                                   Mac=SHA256
AES256-GCM-SHA384
                           TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(256) Mac=AEAD
AES256-SHA256
                           TLSv1.2 Kx=RSA Au=RSA Enc=AES(256)
                                                                   Mac=SHA256
This operation will restart the TLS related services (NTLS, STCD, CBS).
Type 'proceed' to set ciphers suites and restart TLS related services, or 'quit'
   to quit now. > proceed
Restarting NTLS, STC and CBS services.... Done
Command Result : 0 (Success)
```

lunash:>sysconf tls ciphers show

The following cipher suites are available to configure TLS:

Available Ciphers

\_\_\_\_\_

ECDHE-RSA-AES256-GCM-SHA384	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
ECDHE-RSA-AES256-SHA384	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AES(256)	Mac=SHA384
DHE-RSA-AES256-GCM-SHA384	TLSv1.2	Kx=DH	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
DHE-RSA-AES256-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AES(256)	Mac=SHA256
AES256-GCM-SHA384	TLSv1.2	Kx=RSA	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
AES256-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AES(256)	Mac=SHA256
ECDHE-RSA-AES128-GCM-SHA256	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AESGCM(128)	Mac=AEAD
ECDHE-RSA-AES128-SHA256	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AES(128)	Mac=SHA256
DHE-RSA-AES128-GCM-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AESGCM(128)	Mac=AEAD
DHE-RSA-AES128-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AES(128)	Mac=SHA256
AES128-GCM-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AESGCM(128)	Mac=AEAD
AES128-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AES(128)	Mac=SHA256

The selected TLS cipher suites are used by the NTLS, STC outer tunnel, RBS, Ped vector Server/Client features TLS is using the following cipher suites: Cipher suites are listed from highest to lowest priority.

Configured Ciphers (highest priority at top)

\_\_\_\_\_

ECDHE-RSA-AES256-GCM-SHA384	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
ECDHE-RSA-AES256-SHA384	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AES(256)	Mac=SHA384
DHE-RSA-AES256-GCM-SHA384	TLSv1.2	Kx=DH	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
DHE-RSA-AES256-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AES(256)	Mac=SHA256
AES256-GCM-SHA384	TLSv1.2	Kx=RSA	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
AES256-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AES(256)	Mac=SHA256

Command Result : 0 (Success)

#### Example using a command-line list

lunash:>sysconf tls ciphers set -list ECDHE-RSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-SHA384:AES256-GCM-SHA384

This operation will set the TLS cipher suites to use the following cipher suites: Cipher suites are listed from highest to lowest priority.

Configured Ciphers (highest priority at top)

\_\_\_\_\_

ECDHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(256) Mac=AEAD ECDHE-RSA-AES256-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256) Mac=SHA384

This operation will restart the TLS related services (NTLS, STCD, CBS). Type 'proceed' to set ciphers suites and restart TLS related services, or 'quit' to quit now. > proceed

Restarting NTLS, STC and CBS services.... Done

```
Command Result : 0 (Success)
```

lunash:>sysconf tls ciphers show

The following cipher suites are available to configure TLS:

\_\_\_\_\_

Available Ciphers

ECDHE-RSA-AES256-GCM-SHA384	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
ECDHE-RSA-AES256-SHA384	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AES(256)	Mac=SHA384
DHE-RSA-AES256-GCM-SHA384	TLSv1.2	Kx=DH	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
DHE-RSA-AES256-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AES(256)	Mac=SHA256
AES256-GCM-SHA384	TLSv1.2	Kx=RSA	Au=RSA	Enc=AESGCM(256)	Mac=AEAD
AES256-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AES(256)	Mac=SHA256
ECDHE-RSA-AES128-GCM-SHA256	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AESGCM(128)	Mac=AEAD
ECDHE-RSA-AES128-SHA256	TLSv1.2	Kx=ECDH	Au=RSA	Enc=AES(128)	Mac=SHA256
DHE-RSA-AES128-GCM-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AESGCM(128)	Mac=AEAD
DHE-RSA-AES128-SHA256	TLSv1.2	Kx=DH	Au=RSA	Enc=AES(128)	Mac=SHA256
AES128-GCM-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AESGCM(128)	Mac=AEAD
AES128-SHA256	TLSv1.2	Kx=RSA	Au=RSA	Enc=AES(128)	Mac=SHA256

The selected TLS cipher suites are used by the NTLS, STC outer tunnel, RBS, Ped vector Server/Client features TLS is using the following cipher suites: Cipher suites are listed from highest to lowest priority.

Configured Ciphers (highest priority at top)

ECDHE-RSA-AES256-GCM-SHA384TLSv1.2Kx=ECDHAu=RSAEnc=AESGCM(256)Mac=AEADECDHE-RSA-AES256-SHA384TLSv1.2Kx=ECDHAu=RSAEnc=AES(256)Mac=SHA384

# sysconf tls ciphers show

Show the current list of ciphers from which the Network HSM appliance's TLS service can negotiate connection security for a session.

**NOTE** This feature has software and/or firmware dependencies. See "Version Dependencies by Feature" on page 1 for more information.

#### **User Privileges**

И

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

#### Syntax

#### sysconf tls ciphers show [-exportTemplate <filename>]

Argument(s)	Shortcut	Description
-exportTemplate <filename></filename>	-а	Output the current TLS cipher settings to a Template file.

#### Example

lunash:>sysconf tls ciphers show

The following cipher suites are available to configure TLS:

\_\_\_\_\_

Available Ciphers

```
ECDHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(256) Mac=AEAD
ECDHE-RSA-AES256-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256)
                                                              Mac=SHA384
DHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(256) Mac=AEAD
                        TLSv1.2 Kx=DH Au=RSA Enc=AES(256)
DHE-RSA-AES256-SHA256
                                                               Mac=SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(256) Mac=AEAD
AES256-GCM-SHA384
AES256-SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AES(256)
                                                               Mac=SHA256
ECDHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(128) Mac=AEAD
ECDHE-RSA-AES128-SHA256 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(128)
                                                              Mac=SHA256
DHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(128) Mac=AEAD
DHE-RSA-AES128-SHA256
                        TLSv1.2 Kx=DH Au=RSA Enc=AES(128) Mac=SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(128) Mac=AEAD
AES128-GCM-SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AES(128) Mac=SHA256
AES128-SHA256
The selected TLS cipher suites are used by the NTLS, STC outer tunnel, RBS, Ped vector
Server/Client features
TLS is using the following cipher suites:
Cipher suites are listed from highest to lowest priority.
Configured Ciphers (highest priority at top)
  _____
```

```
ECDHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(256) Mac=AEAD
                         TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256)
ECDHE-RSA-AES256-SHA384
                                                               Mac=SHA384
DHE-RSA-AES256-GCM-SHA384
                         TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(256) Mac=AEAD
DHE-RSA-AES256-SHA256
                        TLSv1.2 Kx=DH Au=RSA Enc=AES(256)
                                                               Mac=SHA256
AES256-GCM-SHA384
                        TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(256) Mac=AEAD
AES256-SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AES(256)
                                                              Mac=SHA256
Command Result : 0 (Success)
lunash:>sysconf tls ciphers show -exportTemplate top-six
The following cipher suites are available to configure TLS:
Available Ciphers
_____
ECDHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(256) Mac=AEAD
ECDHE-RSA-AES256-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256)
                                                              Mac=SHA384
DHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=DH
                                         Au=RSA Enc=AESGCM(256) Mac=AEAD
                         TLSv1.2 Kx=DH
DHE-RSA-AES256-SHA256
                                         Au=RSA Enc=AES(256)
                                                               Mac=SHA256
AES256-GCM-SHA384
                         TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(256) Mac=AEAD
AES256-SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AES(256)
                                                              Mac=SHA256
ECDHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(128) Mac=AEAD
ECDHE-RSA-AES128-SHA256
                        TLSv1.2 Kx=ECDH Au=RSA Enc=AES(128)
                                                              Mac=SHA256
DHE-RSA-AES128-GCM-SHA256 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(128) Mac=AEAD
                        TLSv1.2 Kx=DH Au=RSA Enc=AES(128) Mac=SHA256
DHE-RSA-AES128-SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(128) Mac=AEAD
AES128-GCM-SHA256
AES128-SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AES(128)
                                                              Mac=SHA256
The selected TLS cipher suites are used by the NTLS, STC outer tunnel, RBS, Ped vector
Server/Client features
TLS is using the following cipher suites:
Cipher suites are listed from highest to lowest priority.
Configured Ciphers (highest priority at top)
     _____
ECDHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AESGCM(256) Mac=AEAD
ECDHE-RSA-AES256-SHA384 TLSv1.2 Kx=ECDH Au=RSA Enc=AES(256)
                                                              Mac=SHA384
DHE-RSA-AES256-GCM-SHA384 TLSv1.2 Kx=DH Au=RSA Enc=AESGCM(256) Mac=AEAD
DHE-RSA-AES256-SHA256
                        TLSv1.2 Kx=DH Au=RSA Enc=AES(256)
                                                            Mac=SHA256
                         TLSv1.2 Kx=RSA Au=RSA Enc=AESGCM(256) Mac=AEAD
AES256-GCM-SHA384
                         TLSv1.2 Kx=RSA Au=RSA Enc=AES(256)
AES256-SHA256
                                                              Mac=SHA256
```

Generated cipher template file "top-six"

# syslog

Access the syslog commands used to manage the system logs.

**NOTE** Syslog uses system time. If you change the time zone setting for the appliance while syslog is running, syslog continues to log entries based on the old time zone until you restart the syslog service.

### **Syntax**

syslog

cleanup export period remotehost rotate rotations severity show tail tarlogs

Argument(s)	Shortcut	Description
cleanup	с	Delete log files. See "syslog cleanup" on the next page.
export	e	Export syslog. See "syslog export" on page 474.
period	р	Set the syslog period. See "syslog period" on page 475.
remotehost	re	Configure Syslog remote hosts. See "syslog remotehost" on page 477.
rotate	rotate	Rotate log files. See "syslog rotate" on page 476.
rotations	rotati	Set syslog rotations. See "syslog rotations" on page 482
severity	se	Log severity. See "syslog severity set" on page 483.
show	sh	Get Syslog configuration. See "syslog show" on page 484.
tail	tai	Get last entries of log. See "syslog tail" on page 486.
tarlogs	tar	Archive log files. See "syslog tarlogs" on page 488.

# syslog cleanup

Delete log files. Using this command following syslog rotate causes all grow-able log files to be deleted.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

#### syslog cleanup [-force]

Argument(s)	Shortcut	Description
-force	-f	Forces the command to proceed silently without prompting. Useful for scripting.

### Example

lunash:>syslog cleanup

WARNING !! This command creates an archive of the current logs then deletes ALL THE LOG FILES. If you are sure that you wish to proceed, then type 'proceed', otherwise type 'quit'.

OK ]

OK ]

[

Γ

```
> proceed
Proceeding...
Creating tarlogs then deleting all log files...
```

The tar file containing logs is now available via scp as filename "logs\_cleanup\_20170301\_ 1443.tgz". Please copy "logs\_cleanup\_20170301\_1443.tgz" to a client machine with scp.

Deleting log files ... restart the rsyslogd service if it's running Stopping syslog:

Starting syslog:

# syslog export

Prepare system logs for transfer from appliance. This command copies the current system log file to the export directory so that the user can use **scp** to transfer the file to another computer. Can be used for offline storage of old log files or to send to Technical Support for troubleshooting the SafeNet appliance.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

Syntax syslog export

### Example

lunash:>syslog export

System log files successfully prepared for secure transfer. Use scp from a client machine to get the file named: "syslog"

# syslog period

Set the time between syslog rotations.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

### syslog period <syslogperiod>

Argument(s)	Description	
<syslogperiod></syslogperiod>	Specifies the log rotation period.	
	Valid values: daily, weekly, monthly	

## Example

lunash:>syslog period daily

Log period set to daily.

# syslog rotate

Rotate log files immediately if they have not already been rotated on the same date. Logs cannot be rotated more than once per day.

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NOTE Using this command followed by sysconf cleanup logs causes all grow-able log files to be deleted.

EXCEPTION: The syslog rotate command does not rotate the NTP log file.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- Operator >

### **Syntax**

syslog rotate

### Example

lunash:>syslog rotate

# syslog remotehost

Access the syslog remotehost commands to manage the syslog remote hosts.

## Syntax

syslog remotehost

add clear delete list

Argument(s)	Shortcut	Description
add	а	Add a remote host. See "syslog remotehost add" on the next page.
clear	с	Delete All Remote Logging Servers. See "syslog remotehost clear" on page 479.
delete	d	Delete a remote host. See "syslog remotehost delete" on page 480.
list	I	List all syslog remote hosts. See "syslog remotehost list" on page 481.

# syslog remotehost add

Add a remote host receiving the logs. Can be any system that provides the remote syslog service.

**NOTE** For this function to work you must open receiving udp port 514 on the remote log server.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

syslog remotehost add -host <hostname/IP> [-protocol <protocol>] [-port <port>]

Argument(s)	Shortcut	Description
<pre>-host <hostname_or_ip_ address=""></hostname_or_ip_></pre>	-h	Specifies the hostname or the IP address of the remote computer system that will be accepting and storing the syslogs.
-protocol <protocol></protocol>	-pr	Specifies the network protocol. Valid values: tcp,udp
-port <port></port>	-ро	Remote Logging Server port number. Range: 0-65535

## Example

lunash:>syslog remotehost add -host 192.12.1.123

```
      Stopping syslog:
      [ OK ]

      Starting syslog:
      [ OK ]

      iptables: Saving firewall rules to /etc/sysconfig/iptables:
      [ OK ]
```

192.12.1.123 added successfully Make sure the rsyslog service on 192.12.1.123 is properly configured to receive the logs

# syslog remotehost clear

Delete all remote logging servers.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### syslog remotehost clear -force

Argument(s)	Shortcut	Description
-force	-f	Force the action; useful for scripting.

### Example

lunash:>syslog remotehost clear -force

Stopping syslog: [	OK	]
Starting syslog: [ iptables: Saving firewall rules to /etc/sysconfig/iptables:[	OK OK	-

# syslog remotehost delete

Delete a remote host receiving the logs. Use **syslog remotehost list** to see which systems are receiving the logs.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

syslog remotehost delete -host <hostname\_or\_IP\_address>

Argument(s)	Shortcut	Description
<pre>-host <hostname_or_ip_ address=""></hostname_or_ip_></pre>	-h	Specifies the hostname or the IP address of the remote computer system to delete from the list.

## Example

lunash:>syslog remotehost delete -host 192.20.9.144

```
      Stopping syslog:
      [ OK ]

      Starting syslog:
      [ OK ]

      iptables: Saving firewall rules to /etc/sysconfig/iptables:
      [ OK ]
```

# syslog remotehost list

List the syslog remote hosts.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## **Syntax**

#### syslog remotehost list

## Example

lunash:>syslog remotehost list

Remote logging server(s):

192.20.9.160:6767, tcp 192.20.11.158:514, tcp 192.20.11.155:514, udp

# syslog rotations

Set the number of history files to keep when rotating system log files. For example, two rotations would keep the current log files and the most recent set; three rotations would keep the current log files and the two most recent sets. Specify a whole number less than 100.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

#### syslog rotations <#\_of\_rotations>

Argument(s)	Description
<#_of_rotations>	An integer that specifies the number of history files to keep when rotating system log files. Range: 1 to 100

## Example

lunash:> syslog rotations 5

Log rotations set to 5.

# syslog severity set

Set the log service severity threshold for events to be logged.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

syslog severity set -logname <logname> -loglevel <loglevel> [-host <hostname/IP>]

Argument(s)	Shortcut	Description
-loglevel <loglevel></loglevel>	-logl	Specifies the severity level of the log messages to include in the logs. <b>Valid values:</b> emergency,alert,critical/crit,error/err,warning/warn,notice,info,debug <b>NOTE:</b> These values are arranged from those which produce the fewest to the most log entries. Each level includes all the levels above it. For example, setting the log level to <b>critical</b> will gather all <b>emergency</b> , <b>alert</b> , and <b>critical</b> events.
-logname <logname></logname>	-logn	The name of the log file to which you want to apply severity levels.
-host <hostname ip=""></hostname>	-h	The remote host that will receive the logs. Add new hosts with "syslog remotehost add" on page 478. The hosts must be configured to receive logs.

## Example

lunash:>syslog severity set -logname lunalogs -loglevel crit

This command sets the severity level of lunalogs local log messages. Only messages with the severity equal to or higher than the new log level: "crit" will be logged.

Stopping	syslog:	[	OK	]
Starting	syslog:	[	OK	]

# syslog show

Display the current log rotation configuration and log levels. Optionally, show a list of the log files.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

#### syslog show [-files]

Argument(s)	Shortcut	Description
-files	-f	Show a list of all log files, in addition to the current log configuration.

### Example

In the example below, the asterisks indicate that ALL events are logged and that this setting is not user configurable.

lunash:>syslog show -files

Syslog configuration

```
Rotations:
                   4
  Rotation Period:
                   weekly
  Log disk full policy:
                      tarlogs cleanup
Local Configured Log Levels:
_____
lunalogs info
            *
messages
cron
            notice
            *
secure
             *
boot
Remote Configured Log Levels:
_____
lunalogs:
  192.20.11.50
                    info
messages:
  192.20.11.50
                    info
cron:
  192.20.11.50
                    notice
secure:
  192.20.11.50
                    info
boot:
  192.20.11.50
                    info
```

Note: '\*' means all log levels.

LogFileName	Size	Date	Time
acpid	0	Feb	28 16:59
anaconda	4096	Dec	15 10:39
audit	4096	Dec	15 10:53
boot.log	0	Feb	28 16:59
btmp	0	Feb	28 16:13
btmp-2017-02-28	384	Feb	28 15:13
cron	6321	Mar	1 14:01
cron-2017-02-28	4852	Feb	28 16:13
dmesg	72318	Feb	28 16:00
dmesg.old	72387	Feb	28 15:08
ksyms	0	Feb	28 16:59
lastlog	291416	Mar	1 11:54
lost+found	16384	Dec	15 10 <b>:</b> 25
lunalogs	570795	Mar	1 14:27
maillog	0	Dec	15 10:36
messages	258781	Mar	1 14:27
messages-2017-02-28	656831	Feb	28 16 <b>:</b> 13
mgetty.log	0	Feb	28 16:59
ntp.log	0	Feb	28 16:59
rpmpkgs	0	Feb	28 16:59
secure	44597	Mar	1 13:56
secure-2017-02-28	13367	Feb	28 16:03
snmpd.log	0	Feb	28 16:59
spooler	0	Dec	15 10:36
tallylog	0	Dec	15 10:34
tuned	4096	Dec	15 10 <b>:</b> 53
wtmp	18048	Mar	1 11:54
yum.log	0	Dec	15 10 <b>:</b> 55

# syslog tail

Display the last entries of the syslog. If no number is included, the command displays the entire syslog.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

### Syntax

syslog tail -logname <logname> [-entries <#entries>] [-search <string>]

Argument(s)	Shortcut	Description
-entries <#entries>	-e	Specifies the number of entries to display. If this parameter is not specified, the entire log is displayed. <b>Range:</b> 0-4294967295
-logname <logname></logname>	-1	Specifies the log name. Valid values: lunalogs,messages,secure,ntp,snmp NOTE: The hsm option is not available in this release. To see HSM-specific logs, use the messages option.
-search <string></string>	-5	Search for the specified string. <b>NOTE:</b> To search the logs for HSM Alarm messages, for example, include this option with the string "ALM".

## Example

lunash:>syslog tail -logname lunalogs -entries 8

```
2017 Mar 1 14:27:54 local host local5 info hsm[32081]: STC policy is set to "OFF" on partition
66331 : Unknown ResultCode value
2017 Mar 1 14:27:55 local host local5 info hsm[32120]: STC policy is set to "OFF" on partition
66331 : Unknown ResultCode value
2017 Mar 1 14:29:53 local host local5 info hsm[3948]: STC policy is set to "OFF" on partition
66331 : Unknown ResultCode value
2017 Mar 1 14:29:59 local host local5 info
                                             lunash [29529]: info : 0 : Command: syslog
remotehost add : admin : 10.124.0.87/61470
2017 Mar 1 14:30:37 local host local5 info
                                            hsm[5511]: STC policy is set to "OFF" on partition
66331 : Unknown ResultCode value
2017 Mar 1 14:30:48 local host local5 info
                                             lunash [29529]: info : 0 : Command: syslog
remotehost list : admin : 10.124.0.87/61470
2017 Mar 1 14:33:10 local host local5 info
                                             lunash [29529]: info : 0 : Command: syslog severity
set : admin : 10.124.0.87/61470
2017 Mar 1 14:33:47 local host local5 info lunash [29529]: info : 0 : Command: syslog severity
set -logname lunalogs -loglevel crit : admin : 10.124.0.87/61470
```

```
Command Result : 0 (Success)
```

#### Error message when using -logname hsm

lunash:>syslog tail -logname hsm

HSM log does not exist

Command Result : 65535 (Luna Shell execution)

# syslog tarlogs

Archives log files to logs.tar file in the current user's temporary directory. A single logs.tgz file allows you to obtain all the logs in one operation.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

Syntax

syslog tarlogs

### Example

lunash:>syslog tarlogs

The tar file containing logs is now available via scp as filename 'logs.tgz'.

# token backup

Access the token backup commands.

#### When to use LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices.

You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

**VTL backup** commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The **VTL backup** commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance.

For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance **token backup** commands are not designed to work for Remote Backup.

## Syntax

token backup

factoryreset init list login logout partition show update

Argument(s)	Shortcut	Description
factoryreset	f	Reset a backup token to factory default settings. See "token backup factoryreset" on page 491.
init	i	Initializes the token with the specified serial number and prepares it to receive backup data. See "token backup init" on page 493.
list	li	List all backup tokens. See "token backup list" on page 496.

Argument(s)	Shortcut	Description
login	logi	Login backup token admin. See "token backup login" on page 498.
logout	logo	Logout backup token admin. See "token backup logout" on page 500.
partition	р	Access the token backup partition commands to manage your backup partitions. See "token backup partition" on page 501.
show	S	Get backup token information. See "token backup show" on page 509.
update	u	Update commands. See "token backup update" on page 511.

An external SafeNet Luna Backup HSM can be USB-connected to a SafeNet Luna Network HSM appliance for local backup/restore operations.

SafeNet Luna Network HSM does not pass PED operations and data through to an externally connected SafeNet Luna backup HSM from a Luna PED that is connected locally to the SafeNet Luna Network HSM.

If the external HSM is PED-authenticated, then the options for Luna PED connection are:

- > local PED connection, directly to the affected HSM, when needed, or
- > Remote PED connection, passed through the SafeNet Luna Network HSM

**NOTE** Support for locally connected Backup HSM with Remote PED, begins at firmware version 6.10.1 in the external HSM.

NOTE Use of Remote PED with an external device is made possible when you set up with the commands hsm ped vector init -serial <serial#\_of\_external\_HSM> and hsm ped connect -serial <serial#\_of\_external\_HSM> before using token backup commands.

**CAUTION!** When labeling HSMs or partitions, *never* use a numeral as the first, or only, character in the name/label. Token backup commands allow a slot-number OR a label as identifier, which can lead to confusion if the label is a string version of a slot number.

For example, if the token is initialized with the label "1", the user cannot use the label to identify the target for backup purposes, because VTL parses "1" as the numeric ID of the first slot rather than as a text label for the target in the actual occupied slot.

LunaSH token backup commands on SafeNet Luna Network HSM would be unable to see SafeNet Luna Backup HSM slots maintained by Remote Backup server. Either connect the Backup HSM locally to the SafeNet Luna Network HSM USB port to use token backup commands, or use VTL commands directed to a SafeNet Luna Backup HSM connected to a computer configured as a backup server.

# token backup factoryreset

Reset a backup token to factory default settings (destroys the KEK or permanently denies access to existing objects, erasesor authentication, so you need to initialize before using again). Can be run only from the local serial console.

The action is equivalent to the **hsm factoryReset** command that acts on the appliance's built-in HSM.

View a table that compares and contrasts various "deny access" events or actions that are sometimes confused: "Comparison of Destruction/Denial Actions" on page 1 (Right-click the link if you prefer that it not open in a new window.)

An external SafeNet Luna Backup HSM can be USB-connected to a SafeNet Luna Network HSM appliance for local backup/restore operations.

SafeNet Luna Network HSM does not pass PED operations and data through to an externally connected SafeNet Luna backup HSM from a Luna PED that is connected locally to the SafeNet Luna Network HSM.

If the external HSM is PED-authenticated, then the options for Luna PED connection are:

- > local PED connection, directly to the affected HSM, when needed, or
- > Remote PED connection, passed through the SafeNet Luna Network HSM

**NOTE** Support for locally connected Backup HSM with Remote PED, begins at firmware version 6.10.1 in the external HSM.

NOTE Use of Remote PED with an external device is made possible when you set up with the commands hsm ped vector init -serial <serial#\_of\_external\_HSM> and hsm ped connect -serial <serial#\_of\_external\_HSM> before using token backup commands.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

**VTL backup** commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The **VTL backup** commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote

Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance **token backup** commands are not designed to work for Remote Backup.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### token backup factoryreset -serial <serialnum> [-force]

Argument(s)	Shortcut	Description
-serial <serialnum></serialnum>	-s	Specifies the token serial number.
-force	-f	Force the action without prompting.

## Example

lunash:>token backup factoryreset -serial 496771

CAUTION: Are you sure you wish to reset this backup token to factory default settings? All data will be erased.

Type 'proceed' to return the token to factory default, or 'quit' to quit now. > proceed

'token backup factoryReset' successful.

# token backup init

Initializes the token with the specified serial number and prepares it to receive backup data. Both the **-label** and **-serial** parameters are required at the command line. For SafeNet Luna Network HSM with Password Authentication, the domain and Token Admin (SO) password are prompted, and your input is obscured by asterisk (\*) symbols. For SafeNet Luna Network HSM with Trusted Path authentication, any typed values for domain or password are ignored and you are prompted for Luna PED operations with PED keys.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

VTL backup commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The VTL backup commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the backup commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance token backup commands are not designed to work for Remote Backup.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### Syntax

token backup init -label <label> -serial <serialnum> [-domain <domain>] [-tokenadminpw <password>] [force]

Argument(s)	Shortcut	Description
-domain <domain></domain>	-d	Backup Token Domain (required for Password authenticated HSMs, ignored for PED authenticated - if you prefer to not type it in the clear, on the command line, it is prompted later).

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-label <label></label>	-1	Token label.
-serial <serialnum></serialnum>	-s	Token serial number.
-tokenadminpw <password></password>	-t	Token Admin / SO Pas.sword (required for Password authenticated HSMs, ignored for PED authenticated - if you prefer to not type it in the clear, on the command line, it is prompted later).

An external SafeNet Luna Backup HSM can be USB-connected to a SafeNet Luna Network HSM appliance for local backup/restore operations.

SafeNet Luna Network HSM does not pass PED operations and data through to an externally connected SafeNet Luna backup HSM from a Luna PED that is connected locally to the SafeNet Luna Network HSM.

If the external HSM is PED-authenticated, then the options for Luna PED connection are:

- > local PED connection, directly to the affected HSM, when needed, or
- > Remote PED connection, passed through the SafeNet Luna Network HSM

NOTE Support for locally connected Backup HSM with Remote PED, begins at firmware version 6.10.1 in the external HSM.

NOTE Use of Remote PED with an external device is made possible when you set up with the commands
 hsm ped vector init -serial <serial#\_of\_external\_HSM> and
 hsm ped connect -serial <serial#\_of\_external\_HSM>
 before using token backup commands.

## Example

Please enter a password for the Token Administrator: > \*\*\*\*\*\*\*\*
Please re-enter password to confirm: > \*\*\*\*\*\*\*\*
Please enter a cloning domain used when initializing this HSM:
> \*\*\*\*\*\*\*\*\*
Please re-enter cloning domain to confirm:
> \*\*\*\*\*\*\*\*\*
CAUTION: Are you sure you wish to initialize the backup
token named: sa7docbackup
Type 'proceed' to continue, or 'quit' to quit now.
> proceed

lunash:>token backup init -label sa7docbackup -serial 496771

```
'token backup init' successful.
```

# token backup list

Display a list all of the backup tokens on the system. This command shows all connected backup devices with their serial numbers. Use the serial number that you find with this command to identify specific backup HSMs or partitions that you can then query with the **token backup partition list** command for more detailed information.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

**VTL backup** commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The **VTL backup** commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance **token backup** commands are not designed to work for Remote Backup.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### token backup list

### Example

lunash:>token backup list

sa78backup 1

Serial #:	496771
Firmware:	6.2.3
HSM Model:	G5Backup

# token backup login

Log the Backup Token Administrator into the backup token. This command is used immediately before performing a firmware update on a backup token.

Remember to always log out of the backup token using the token backup logout command.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

**VTL backup** commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The **VTL backup** commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance **token backup** commands are not designed to work for Remote Backup.

An external SafeNet Luna Backup HSM can be USB-connected to a SafeNet Luna Network HSM appliance for local backup/restore operations.

SafeNet Luna Network HSM does not pass PED operations and data through to an externally connected SafeNet Luna backup HSM from a Luna PED that is connected locally to the SafeNet Luna Network HSM.

If the external HSM is PED-authenticated, then the options for Luna PED connection are:

- > local PED connection, directly to the affected HSM, when needed, or
- > Remote PED connection, passed through the SafeNet Luna Network HSM

**NOTE** Support for locally connected Backup HSM with Remote PED, begins at firmware version 6.10.1 in the external HSM.

NOTE Use of Remote PED with an external device is made possible when you set up with the commands hsm ped vector init -serial <serial#\_of\_external\_HSM> and hsm ped connect -serial <serial#\_of\_external\_HSM> before using token backup commands.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

#### token backup login -serial <serialnum> [-password <password>]

Argument(s)	Shortcut	Description
-serial <serialnum> -s</serialnum>		Specifies the serial number of the backup HSM/token.
-password <password></password>	-p	Specifies the Backup Token Administrator's password. This parameter is mandatory in SafeNet Luna Network HSM with Password Authentication. It is ignored in SafeNet Luna Network HSM with PED Authentication.

## Example

lunash:>token backup login -serial 496771

Please enter Token Administrator's password:
> \*\*\*\*\*\*\*\*

'token backup login' successful.

# token backup logout

Log out the backup Token Administrator from the backup token.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

**VTL backup** commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The **VTL backup** commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance **token backup** commands are not designed to work for Remote Backup.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### **Syntax**

#### token backup logout -serial <serialnum>

Argument(s)	Shortcut	Description
-serial <serialnum></serialnum>	-s	Specifies the serial number of the backup HSM/token.

## Example

lunash:>token backup logout -serial 496771

'token logout' successful.

```
Command Result : 0 (Success)
```

# token backup partition

Access the token backup partition commands to manage your backup partitions.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

**VTL backup** commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The **VTL backup** commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance **token backup** commands are not designed to work for Remote Backup.

An external SafeNet Luna Backup HSM can be USB-connected to a SafeNet Luna Network HSM appliance for local backup/restore operations.

SafeNet Luna Network HSM does not pass PED operations and data through to an externally connected SafeNet Luna backup HSM from a Luna PED that is connected locally to the SafeNet Luna Network HSM.

If the external HSM is PED-authenticated, then the options for Luna PED connection are:

- > local PED connection, directly to the affected HSM, when needed, or
- > Remote PED connection, passed through the SafeNet Luna Network HSM

**NOTE** Support for locally connected Backup HSM with Remote PED, begins at firmware version 6.10.1 in the external HSM.

NOTE Use of Remote PED with an external device is made possible when you set up with the commands
hsm ped vector init -serial <serial#\_of\_external\_HSM> and
hsm ped connect -serial <serial#\_of\_external\_HSM> before using token backup commands.

# Syntax

### token backup partition

delete list show

Argument(s)	Shortcut	Description
delete	d	Delete a backup partition. See "token backup partition delete" on the next page
list	I	List the backup partitions. See "token backup partition list" on page 505.
show	S	List the objects on a backup token. See "token backup partition show" on page 507.

# token backup partition delete

Delete a backup partition on the Backup device and free the license used by the HSM Partition. To use the **token backup partition delete** command you must be logged in to the Backup HSM as HSM Admin.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

VTL backup commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The VTL backup commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the backup commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance token backup commands are not designed to work for Remote Backup.

An external SafeNet Luna Backup HSM can be USB-connected to a SafeNet Luna Network HSM appliance for local backup/restore operations.

SafeNet Luna Network HSM does not pass PED operations and data through to an externally connected SafeNet Luna backup HSM from a Luna PED that is connected locally to the SafeNet Luna Network HSM.

If the external HSM is PED-authenticated, then the options for Luna PED connection are:

- > local PED connection, directly to the affected HSM, when needed, or
- > Remote PED connection, passed through the SafeNet Luna Network HSM

**NOTE** Support for locally connected Backup HSM with Remote PED, begins at firmware version 6.10.1 in the external HSM.

**NOTE** Use of Remote PED with an external device is made possible when you set up with the commands **hsm ped vector init -serial** <serial#\_of\_external\_HSM> and **hsm ped connect -serial** <serial#\_of\_external\_HSM>
before using token backup commands.

4

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

token backup partition delete -partition <partition\_name> -serial <serialnum> [-force]

Argument(s)	Shortcut	Description
-force	-f	Specifies that the Backup Token partition is erased without prompting the user for a confirmation of this destructive command.
-partition <partition_name></partition_name>	-p	Specifies the name of the Backup Token partition to delete. Obtain the Backup Token partition name by using the token backup partition list command.
-serial <serialnum></serialnum>	-s	Specifies the serial number of the Backup Token partition to delete. Obtain the Backup Token partition serial number by using the token backup partition list command.

## Example

lunash:>token backup partition delete -partition sa78par1backup -serial 496771

# token backup partition list

Display a list of the partitions on the specified SafeNet Luna Backup HSM. The serial number and name of each partition is displayed. Login as HSM Admin is not needed for execution of this command.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

VTL backup commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The VTL backup commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the backup commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance token backup commands are not designed to work for Remote Backup.

The HSM firmware needs approximately 2K bytes of memory to manage each partition and data objects in it. To avoid you having to calculate the exact memory space available for data storage -- with you deducting the memory used by internal data structures --the "partition list" command adjusts the memory size attributes for you. Thus, the total available memory reported by "partition list" will be different than that reported by "token backup show" and "token backup partition list."

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

# Syntax

token backup partition list -serial <serialnum>

Argument(s)	Shortcut	Description
-serial <serialnum></serialnum>	-s	Specifies the serial number of the backup HSM/token.

# Example

lunash:>token backup partition list -serial 496771

			Stora	age (bytes)	
Partition	Name	Objects	Total	Used	Free
	sa78par1backup sa78par2backup	6 12	9480 18960	9348 18696	132 264

# token backup partition show

Display a list of objects on the backup token/HSM.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

**VTL backup** commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The **VTL backup** commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance **token backup** commands are not designed to work for Remote Backup.

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

# Syntax

token backup partition show -partition [<partitionName>] -serial <serialnum> -password <backup\_ token/hsm\_userPassword>

Argument(s)	Shortcut	Description
-password <tokenpartitionpassword></tokenpartitionpassword>	-pas	Specifies the password of the partition for which to display information. If you do not specify a password, you are prompted to enter it when you execute the command.
-partition <tokenpartitionname></tokenpartitionname>	-par	Specifies the name of the partition for which to display information. By default information about all partitions is shown. Obtain the partition name by using the <b>partition list</b> command.

Argument(s)	Shortcut	Description
-serial <tokenserialnumber></tokenserialnumber>	-s	The serial number of the partition for which to display information. By default information about all partitions is shown. Obtain the partition name by using the <b>partition list</b> command.

### Example

lunash:>token backup partition show -partition sa78par1backup -serial 496771

```
Please enter the user password for the token:
  > *******
  Partition Name:
                                             sa78par1backup
  Partition SN:
                                             496771005
   Partition Label:
                                             sa78par1backup
   Storage (Bytes): Total=9480, Used=9348, Free=132
   Number objects: 6
   Object Label: MT RSA 4096-bit Public KeyGen
   Object Type: Public Key
   Object Handle: 14
   Object Label: MT RSA 4096-bit Private KeyGen
   Object Type: Private Key
   Object Handle: 15
   Object Label: MT RSA 4096-bit Public KeyGen
   Object Type: Public Key
   Object Handle: 19
   Object Label: MT RSA 4096-bit Private KeyGen
   Object Type: Private Key
   Object Handle: 20
   Object Label: MT RSA 4096-bit Public KeyGen
   Object Type: Public Key
   Object Handle: 24
   Object Label: MT RSA 4096-bit Private KeyGen
   Object Type: Private Key
   Object Handle: 25
Command Result : 0 (Success)
```

# token backup show

Displays the token label and firmware version for the specified backup token.

**CAUTION!** Wait at least 20 seconds before you run the **token backup show** command after performing a backup token backup firmware update. If you run the **token backup show**command within 10 seconds or less following a successful completion of token backup update firmware, the **token backup show** command will hang and the green LED on the token reader will continue to flash. The work-around for the hanging state is to remove and re-insert the backup token and then rerun the **token backup show** command.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

**VTL backup** commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The **VTL backup** commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance **token backup** commands are not designed to work for Remote Backup.

The HSM firmware needs approximately 2K bytes of memory to manage each partition and data objects in it. To avoid you having to calculate the exact memory space available for data storage -- with you deducting the memory used by internal data structures --the "partition list" command adjusts the memory size attributes for you. Thus, the total available memory reported by "partition list" will be different than that reported by "token backup show" and "token backup partition list."

## **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

#### > Monitor

# Syntax

#### token backup show -serial <serialnum>

Argument(s)	Shortcut	Description
-serial <serialnum></serialnum>	-s	The serial number of thebackup HSM/token.

# Example

lunash:>token backup show -serial 496771

Token Details:					
Token Label:		sa78backup			
Serial #:		496771			
Firmware:		6.2.3			
HSM Model:		G5Backup			
Authentication	Method:	Password			
Token Admin lo	gin status:	Logged In			
Token Admin lo	gin attempts left:	3 before Token zeroization!			
Partition Info					
Partitions lic	ensed on token:	20			
Partitions cre		2			
Partition: 496	771005, Name: sa7	8par1backup			
Partition: 496	771010, Name: sa7	8par2backup			
Token Storage	Information:				
	Storage Space (Bytes)				
Space In Use (	-	32752			
Free Space Lef	t (Bytes):	16220176			
License Inform					
001111-012	G5 Backup Config -	001111_012			
004444-012	1 3	motePed - 004444-012			
004444-006	1	rtitions 20 Update - 4444-006			
004444-009		M Storage 15.5 Meg - 004444-009			
004444-009	-	ternal MTK Update 2 - 004444-009			
000 4444 000	TESC DACKUPIOKEII EX	cernar min opdace 2 004444-000			

# token backup update

Access the token backup update commands to update the backup token capabilities or firmware.

A capability update or a firmware update is meant to be applied just one time to an HSM. If you attempt to reapply a capability update to an HSM that already has the capability installed, the system throws an error like " C0000002 : RC\_GENERAL\_ERROR ". A similar result occurs if you attempt to install a particular firmware update more than once on one HSM. This is expected behavior.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

VTL backup commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The VTL backup commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance token backup commands are not designed to work for Remote Backup.

### **Syntax**

token backup update

capability firmware show

Argument(s)	Shortcut	Description
capability	с	Update the capabilities for a backup token. See "token backup update capability" on the next page.
firmware	f	Update the firmware on a backup token. See "token backup update firmware" on page 514.
show	S	Show a list of the available backup token updates. See "token backup update show" on page 516.

# token backup update capability

Update Backup Token Capability, using a capability update package that you have acquired from SafeNet and transferred via scp to the SafeNet appliance. Before you can use this command, you must:

- Acquire the secure package update file from SafeNet and send the file to the SafeNet Luna Network HSM (using scp or pscp)
- > Open the file on the SafeNet Luna Network HSM with the LunaSH command package update <filename> authcode <authcode>

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

VTL backup commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The VTL backup commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the backup commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance token backup commands are not designed to work for Remote Backup.

A capability update or a firmware update is meant to be applied just one time to an HSM. If you attempt to reapply a capability update to an HSM that already has the capability installed, the system throws an error like " C0000002 : RC\_GENERAL\_ERROR ". A similar result occurs if you attempt to install a particular firmware update more than once on one HSM. This is expected behavior.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

## Syntax

token backup update capability -serial <serialnum> -capability <capabilityname> [-force]

Argument(s)	Shortcut	Description
-capability <capabilityname></capabilityname>	-c	Specifies the capability name.
-force	-f	Force the action without prompting.
-serial <serialnum></serialnum>	-s	Specifies the token serial number.

### Example

lunash:>token backup update capability -serial 667788 -capability newcapability

CAUTION: This command updates the Token Capability. This process cannot be reversed.

Type 'proceed' to continue, or 'quit' to quit now.

> proceed

This is a NON-destructive capability update

Update Result :0 (Capability newcapability added)

# token backup update firmware

Update the firmware on a backup token, using a firmware update package available on the SafeNet appliance. The package must be transferred to the SafeNet appliance by scp (individually or as a component of a system update), and you must login to the backup token as Token Administrator (using the **token backup login** command) or SO before the token backup update firmware command is run. The command requires no package name.

The term "token" in this case refers to removable token-format HSMs connected via SafeNet DOCK 2 and USB, or SafeNet Luna Backup HSM, connected via USB.

Before you can use this command, you must:

- Acquire the secure package update file from SafeNet and send the file to the SafeNet Luna Network HSM (using scp or pscp)
- > Open the file on the SafeNet Luna Network HSM using the package update command

**NOTE** Firmware update is a local operation only, and is not supported remotely.

A capability update or a firmware update is meant to be applied just one time to an HSM. If you attempt to reapply a capability update to an HSM that already has the capability installed, the system throws an error like " C0000002 : RC\_GENERAL\_ERROR ". A similar result occurs if you attempt to install a particular firmware update more than once on one HSM. This is expected behavior.

### **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator

### **Syntax**

token backup update firmware -serial <serialnum> [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.
-serial <serialnum></serialnum>	-S	Specifies the token serial number.

## Example

lunash:>token backup update firmware -serial 496771
CAUTION: This command updates the Token firmware.
 This process cannot be reversed.
 Type 'proceed' to continue, or 'quit'
 to quit now.

>proceed

Success Firmware updated.

# token backup update show

Display information about any capability updates that are available for backup tokens. This refers to update files that have been uploaded to the SafeNet appliance and are available to be applied to an attached backup HSM.

#### WHEN to USE LunaSH "token backup" commands, or use "vtl backup" commands:

LunaSH **token backup** commands operate a SafeNet Luna Backup HSM attached directly to SafeNet Luna Network HSM via USB, and are not intended for use with remotely connected backup devices. You might have a locally-connected backup HSM (connects directly to a SafeNet Luna Network HSM via USB cable) and a locally connected serial terminal and be walking them from SafeNet Luna Network HSM to SafeNet Luna Network HSM in your server room to perform backups. Or you might be administering remotely via SSH and lunash:> commands, while a technician in your server center carries the backup HSM from one SafeNet Luna Network HSM to the next. In either case, these **token backup** commands are the method to use. The important distinction is where the backup HSM is physically connected - from the SafeNet Luna Network HSM perspective, those are both local backup operations to a backup HSM that is locally connected to the appliance.

**VTL backup** commands operate a SafeNet Luna Backup HSM connected to a computer, and located distantly from your primary SafeNet Luna Network HSM appliance. The **VTL backup** commands are not for use with a SafeNet Luna Backup HSM that is connected directly to your SafeNet Luna Network HSM appliance. For true, hands-off, lights-out operation of your SafeNet appliances, use a SafeNet Luna Backup HSM located in your administrator's office (or other convenient location), connected to a computer acting as a Remote Backup server (this could be your administrative workstation, or it could be a completely separate computer). This means the computer and Backup HSM are located near you and remote/distant from your SafeNet Luna Network HSM appliance(s). For that application, use the **backup** commands in the VTL utility supplied with the SafeNet Luna Network HSM Client software (which must be installed on the computer that is acting as Remote Backup server) - the appliance **token backup** commands are not designed to work for Remote Backup.

# **User Privileges**

Users with the following privileges can perform this command:

- > Admin
- > Operator
- > Monitor

## Syntax

#### token backup update show

## Example

lunash:> token backup update show

```
Capability Updates:
HsmStorage15.5Meg
Partitions20
```

```
Command Result : 0 (Success)
```

## user

Access the user-level command. With the user commands, the HSM Appliance admin can create (add) additional named users and assign them roles of greater or lesser capability on the system. The admin can also lock (disable), unlock (enable) such accounts, set/reset their passwords, or delete them entirely, as needed.

Users without the "admin" role cannot execute any "user" command, even to change their own password. They should use the **my password set** command to change their own password.

The current implementation creates named users that are separate from the roles that those users can hold. The purpose is to allow administrators to assign any of the roles to multiple people, to allow logged tracking, by name, of the actions of each user in a given role (this was not possible previously when the role was the user, and only one of each could exist).

### Syntax

user

add delete disable enable list password radiusadd role

Argument(s)	Shortcut	Description
add	а	Add LunaSH user. See "user add" on the next page.
delete	de	Delete a named LunaSH user. See "user delete" on page 519.
disable	di	Disable a LunaSH user (but the user still exists with role(s) assigned. See "user disable" on page 520
enable	е	Enable a locked LunaSH user (with whatever roles are assigned to that user). See "user enable" on page 521.
list	I	List the LunaSH user accounts. See "user list" on page 522.
password	р	Set User Password. See "user password" on page 523.
radiusadd	ra	Add a RADIUS-authenticated user. See "user radiusadd" on page 524.
role	ro	Access the user role commands. See "user role" on page 525.

# user add

Add a LunaSH user. Adds a new administrative LunaSH (command line) user. This command is available only to the **admin** account. Administrative users' names can be a single character or as many as 31 characters, chosen from letters a-z, or A-Z, numbers 0-9, the dash, the dot, or the underscore. No spaces.

abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789-.\_

After the new, named administrative user is created, its default password is PASSWORD. The newly-created administrative user cannot do anything in the LunaSH until the **admin** user assigns it a role with the **user role add** command.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

#### user add -username <username>

Argument(s)	Shortcut	Description
-username <username></username>	-u	Specifies the user name of the user to create.

## Example

lunash:>user add -username james			
Stopping sshd:	[	OK	]
Starting sshd:	[	OK	]
Command Result : 0 (Success)			

# user delete

Delete a role from a user. This command removes a LunaSH user. Works on any named users that you have created. Does not affect the permanent users 'admin', 'operator', and 'monitor'. A user must be logged out before you can delete that user.

# **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

#### user delete -username <username>

Argument(s)	Shortcut	Description
-username <username></username>	-u	Specifies the user name of the user being removed.

### Example

lunash:>user delete -username anna

# user disable

Disable a named LunaSH user.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

#### user disable -username <username>

Argument(s)	Shortcut	Description
-username <username></username>	-u	Specifies the user name of the user to disable.

### Example

```
lunash:>user disable -username james
```

```
James was disabled successfully.
```

# user enable

Enable a locked LunaSH user.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

#### user enable -username <username>

Argument(s)	Shortcut	Description
-username	-u	Specifies the user name of the user being enabled.

### Example

```
lunash:>user enable -username monitor
```

monitor was enabled successfully.

# user list

List all of the LunaSH user accounts.

# **User Privileges**

Users with the following privileges can perform this command:

> Admin

# Syntax

#### user list

## Example

lunash:>user list

Users	Roles	Status	RADIUS
cindy	none	enabled	no
james	none	disabled	no
admin	admin	enabled	no
audit	audit	enabled	no
monitor	monitor	enabled	no
operator	operator	disabled	no

# user password

Set or change the appliance password for the specified user. This command allows admin-level users to change their own password or the password for another admin-level, operator-level, or monitor-level user. Operator-level or monitor-level users can use the **my password set** command to change their own password.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

#### **Syntax**

#### user password [<userid>]

Argument(s)	Description	
<userid></userid>	Specifies the user name of the user whose password you want to change. You can change the password for operator-level, monitor-level, or other admin-level users. Omit this parameter to change your own password.	

### Example

lunash:>user password james

Changing password for user james. You can now choose the new password. The password must be at least 8 characters long. The password must contain characters from at least 3 of the following 4 categories: - Uppercase letters (A through Z) - Lowercase letters (a through z) - Numbers (0 through 9) - Non-alphanumeric characters (such as !, \$, #, %) New password: Retype new password: passwd: all authentication tokens updated successfully.

# user radiusadd

Add a RADIUS-authenticated user. This command adds a new administrative lunash (command line) user. This command is available only to the 'admin' account. Administrative users' names can be a single character or as many as 128 characters, chosen from letters a-z, or A-Z, numbers 0-9, the dash, the dot, or the underscore. No spaces.

abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789-.\_

After the new, named administrative user is created, it can authenticate via RADIUS only. The newly-created administrative user cannot do anything in LunaSH until the 'admin' assigns it a role with the **user role add** command.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

#### user radiusadd -username <username>

Argument(s)	Shortcut	Description
-username <username></username>	-u	Specifies the user name of the user to add.

## Example

lunash:>user radiusadd -username jon			
Stopping sshd:	[	OK	]
Starting sshd:	[	OK	]

# user role

Access the user role commands to manage the roles associated with a user account.

# Syntax

#### user role

add clear delete import list

Argument(s)	Shortcut	Description
add	a	Add a role to a LunaSH user. See "user role add" on the next page.
clear	с	Clears user role assignments. See "user role clear" on page 528.
delete	d	Delete a role from a LunaSH user. See "user role delete" on page 529.
import	i	Import a role description or definition from a file. See "user role import" on page 530
list	I	List the possible role assignments. See "user role list" on page 531.

# user role add

Assign an operational role to a user account. A role is a profile defining a level of access and authority with respect to the appliance.

The purpose of this command in combination with the **user add** command is to apply one of the possible roles to a new named user, which defines the scope of access and authority of that named user. This **user role add** command adds a role to a named LunaSH administrative or auditor user that you have already created with the **user add** command. This command is available only to the original **admin** account, and cannot be used to modify the predefined **admin**, **operator**, **monitor** or **audit** accounts (whose names are permanently the same as their roles).

See "Roles" on page 1 in the Administration Guide for more information.

#### Users

A user is an identity on the SafeNet appliance. A user has a name. The name of a user can be one of the following:

- > a predefined user name (the general administrative users admin, operator or monitor, and the special audit user whose only function is managing the auditing of the HSM.
- > any name that you wish to use for operational convenience, as created using the command "user add" on page 518.

#### **Predefined Roles**

The available predefined roles are **admin**, **operator**, **monitor** or **audit**. These predefined role names are the same as the names of the built-in, permanent user names. A predefined user always has the same role as its name.

In addition to the predefined users, you can create a user account and assign one of the predefined roles to it, which confers upon that user a specific access and authority on the appliance.

#### **Custom Roles**

In addition to the predefined roles, you can use the command "user role import" on page 530 to create a custom role. A custom role is able to perform a set of commands that you provide in a file and upload to the appliance. For example, you could create a role called **snmp** that is able to access only the SNMP commands. See "Custom User Roles" on page 1.

#### Example

For example, we can create a new user called "indigo" and give indigo the authority of "operator". Therefore, if you can log in as the built-in user named "operator", you can perform read-and-write operations with some limits, and if you can log in as user "indigo", you have exactly the same scope of operation and abilities/constraints as would someone logged in as user "operator". Of course, this assumes that the role is also enabled with **user enable** command.

Adding a role to a user displaces or overwrites any previous role held by that user. To see the role currently held by a user, run the **user role list -username** <username> command.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

user role add -username <username> -role <rolename>

Argument(s)	Shortcut	Description
-username <username></username>	-u	Specifies the name of the existing named user account to which the role is being added.
-role <rolename></rolename>	-r	The name of the administrative role being added to that user. The available default roles, in descending order of capability are admin, operator, and monitor, for general administration, and audit for managing HSM auditing functions. <b>Valid values:</b> admin, operator, monitor, audit, or a custom role

# Example

lunash:>user role add -username james -role audit

User james was successfully modified.

# user role clear

Clears all roles assigned to an account. This command is available only to the 'admin' account and cannot be used to modify the admin, monitor or operator accounts. If user has only one role, then the effect is the same as the user role delete command. This command is infrastructure for possible future functionality.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

#### Syntax

#### user role clear -username <username>

Argument(s)	Short	Description	
-username <username></username>	-u	Specifies the name of the user account from which the role is being removed.	
-force	-f	Force the action. Useful for scripting.	

#### Example

lunash:>user role clear -username james

WARNING !! This command will delete all james's role assignments. If you are sure that you wish to proceed, then enter 'proceed', otherwise this command will abort.

```
> proceed
Proceeding...
Role list cleared for user James
```

# user role delete

Delete a role from a user account. This command is available only to the original 'admin' account and cannot be used to modify the admin, monitor, operator, or audit accounts.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

user role delete -role <rolename> -username <username>

Argument(s)	Shortcut	Description
-username <username></username>	-u	Specifies the name of the user account from which the role is being removed.
-role <rolename></rolename>	-r	The role name of the role being removed from the user. The available roles, in descending order of capability are admin, operator and monitor, and the special role audit. <b>Valid values:</b> admin,operator,monitor,audit

#### Example

lunash:>user role delete -username cindy -role admin

User cindy was successfully modified.

# user role import

Import a role description or definition from a file that defines the list of commands a custom role is able to perform. See "Custom User Roles" on page 1 in the Administration Guide for more information.

A role definition file is a UNIX-format file containing a list of LunaSH commands that are allowed for the role, for example:

exit help scp hsm init hsm login hsm logout hsm show my file list partition create

All lines must end with a UNIX-style linefeed (If) character. If you create your file in Windows, be sure to convert to the UNIX style before transferring it to an HSM appliance.

When the definition is applied to a named role using the command "user role add" on page 526, that role will have access only to commands that are named in the file.

**NOTE** The system does not pre-detect the purpose of the file, so it is up to you to name your role definition files usefully, and to recognize them when you import them.

### Syntax

4

user role import -file <filename> -role <rolename>

Argument(s)	Shortcut	Description	
-file <filename></filename>	-f	Name of the file being imported.	
-role <rolename></rolename>	-r	The name of the administrative role for which a description file is being imported.	

## Example

lunash:>user role import -file rolefile1 -role indigo

"rolefile1" was successfully imported.

# user role list

List the available user roles that can be assigned to a user. The "built-in" account called 'admin' has the full "admin" role, the "built-in" account called 'operator' has the "operator" role, and "built-in" account called 'monitor' has the "monitor" role. Those three roles can also be applied/assigned, as desired, to any new named account that the original, built-in 'admin' user cares to create.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### Syntax

#### user role list [-username <username>]

Argument(s)	Shortcut	Description
-username <username></username>	-u	See the roles assigned to the named user.
		If no user is named, all users and their roles are listed.

### Example

lunash:>user role list

Available Roles:

------

admin audit monitor operator

# webserver

The **webserver** command set is available in LunaSH (lunash:>) if your SafeNet Luna Network HSM appliance is at version 6.0 or higher, and you have the REST API configuration upgrade installed.

## **Syntax**

#### webserver

bind certificate ciphers disable enable show

Argument(s)	Shortcut	Description
bind	b	Set REST API service network port. See "webserver bind" on the next page.
certificate	се	Manage REST API service certificate. See "webserver certificate" on page 535.
ciphers	ci	Manage REST API service cipher suite. See "webserver ciphers" on page 540.
disable	d	Disable REST API service. See "webserver disable" on page 543.
enable	е	Enable REST API service. See "webserver enable" on page 544.
show	s	Show REST API service configuration and status. See "webserver show" on page 545.

# webserver bind

Bind the REST API service to a network interface and port.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

#### webserver bind -netdevice <netdevice> [-port <port>] [-force] [-restart]

Argument(s)	Shortcut	Description
-netdevice <netdevice></netdevice>	-n	Network device that REST API Service is to use for communication. Valid values: eth0, eth1, eth2, eth3, all, bond0, bond1
-force	-f	Force the action without prompting.
-port <port></port>	-p	Network port that REST API Service is to use for communication. <b>Range</b> : 80 to 65535 <b>Default</b> : 8443
-restart	-r	Restart the REST API service if parameter is specified. Otherwise, the administrator must restart the REST API service by running <b>service start webserver</b> .

### Example

#### Attempting to bind the REST API service when the service is not enabled

webserver bind -netdevice eth0

Error: The REST API Service is not enabled. The REST API Service must be enabled in order to execute this command.

```
Command Result : 65535 (Luna Shell execution)
```

#### Binding the REST API service without specifying the -restart option

webserver bind -netdevice eth0 -port 8443

WARNING: This operation will modify REST API Server binding information !!! Type 'proceed' to continue, or 'quit' to quit now.

> proceed
Proceeding...

You chose not to restart REST API Service now. The changes will be effective when REST API Service is restarted. To restart it run: service restart webserver Command Result : 0 (Success)

#### Binding the REST API service with the -restart option

lunash:>webserver bind -netdevice eth0 -restart

WARNING: This operation will modify REST API Server binding information !!!

Type 'proceed' to continue, or 'quit' to quit now.

> proceed
Proceeding...

Restarting REST API service...

# webserver certificate

# Syntax

#### webserver certificate

#### generate show

Argument(s)	Shortcut	Description
generate	g	Create REST API service certificate. See "webserver certificate generate" on the next page.
show	S	Show REST API service configuration and status. See "webserver certificate show" on page 538.

# webserver certificate generate

Generates a REST API Server certificate.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

### **Syntax**

webserver certificate generate -keytype <key\_type> [-keysize <size>] [-curve <curve\_name>] [-restart]
[-force]

Argument(s)	Shortcut	Description
-keytype <key_type></key_type>	-keyt	Key type. <b>Valid values:</b> ecc,rsa
-keysize <size></size>	-keys	RSA key size (default to 2048). Valid values: 2048,3072,4096
-curve <curve_name></curve_name>	-с	Elliptic Curve name (default to secp384r1).
-force	-f	Force the action without prompting.
-restart	-r	Restart the REST API service if parameter is specified. Otherwise, the administrator must restart the REST API service via other means (i.e., "service start webserver").

### Example

lunash:>webserver certificate generate -keytype rsa -restart WARNING: This operation will generate/regenerate the REST API Server certificate !!! Type 'proceed' to continue, or 'quit' to quit now. > proceed Proceeding... Restarting REST API service... Redirecting to /bin/systemctl restart webserver.service REST API Server Certificate: Data: Version: 3 (0x2) Serial Number: d6:93:f0:66:1c:04:9f:34 Signature Algorithm: sha384WithRSAEncryption Issuer: C=CA, ST=Ontario, L=Ottawa, O=Gemalto, CN=local\_host Validity Not Before: Mar 1 20:22:56 2017 GMT Not After : Feb 27 20:22:56 2027 GMT Subject: C=CA, ST=Ontario, L=Ottawa, O=Gemalto, CN=local host Subject Public Key Info:

```
Public Key Algorithm: rsaEncryption
            Public-Key: (2048 bit)
           Modulus:
                00:cf:f2:56:9b:22:24:f2:4e:bb:ab:8b:d3:38:42:
                24:65:0d:98:13:de:62:92:8f:5b:a5:6b:a5:ea:15:
                aa:08:f7:ae:c4:62:58:cf:54:3c:0b:16:fe:ba:71:
                93:ac:a9:71:14:f0:a7:41:94:0f:34:80:cc:fd:6d:
                d2:ae:2b:8d:a5:ef:f2:25:43:d6:5e:08:59:b7:1b:
                al:7a:dc:96:08:c1:ee:c0:35:41:1e:90:7f:16:d1:
                32:d0:c6:4c:6b:df:3c:b3:48:2d:14:5f:fa:cc:b4:
                cf:11:27:3a:74:14:80:17:eb:87:c8:f6:41:35:91:
                c6:c5:60:67:87:d7:58:ba:b0:7b:97:b8:a9:08:de:
                67:c9:2d:cf:ac:08:3e:a1:c1:31:23:b3:cd:96:7b:
                af:45:4e:fd:e6:80:61:28:52:4e:27:27:9c:d6:01:
                19:ef:74:6e:15:7d:51:d4:62:be:38:a8:8f:04:7e:
                82:18:7c:75:a5:6a:4c:10:3e:d8:ec:86:03:52:fe:
                f7:15:0a:45:55:f4:ae:be:c7:88:e5:6b:09:be:18:
                27:96:54:c2:ad:30:8e:43:d9:0e:f4:4a:00:06:28:
                fb:08:cd:df:af:31:e3:1d:58:95:f8:51:90:ee:5a:
                48:3a:21:83:f1:53:59:a8:8f:7c:cf:e8:0f:b2:09:
                1c:49
           Exponent: 65537 (0x10001)
   X509v3 extensions:
        X509v3 Subject Key Identifier:
            C1:20:E0:21:B8:19:7F:11:0B:57:7C:3E:0D:CA:70:63:6D:97:E4:CD
        X509v3 Authority Key Identifier:
            keyid:C1:20:E0:21:B8:19:7F:11:0B:57:7C:3E:0D:CA:70:63:6D:97:E4:CD
        X509v3 Basic Constraints:
            CA: TRUE
Signature Algorithm: sha384WithRSAEncryption
    6c:b6:04:92:f9:52:6f:ae:1f:ef:b8:fa:f9:40:16:97:28:10:
    f2:13:64:af:cb:67:63:4b:81:42:cb:00:cb:5a:9b:39:2d:88:
    30:c1:75:bc:90:69:33:67:51:1c:05:c0:b1:e2:88:47:8e:ad:
    48:28:eb:d0:24:e0:48:46:b0:5a:97:e8:c8:0d:39:b9:13:e3:
    78:5a:c2:f6:66:cf:25:97:8e:0b:47:70:41:7e:e1:46:f5:4a:
    25:9a:b0:3f:43:2b:4c:ed:64:b0:2d:24:13:17:2f:bd:09:11:
    c0:15:f2:da:aa:7e:9d:27:2e:b5:cd:7d:0d:b5:80:23:14:3a:
    8c:fc:e2:76:92:d1:87:1b:9e:a5:c6:ef:b2:a0:af:f3:15:cc:
    41:84:5c:d1:fc:d3:3f:9a:c1:65:b0:bf:3c:be:e9:07:f4:25:
    45:ff:f0:65:a7:a6:38:d8:f8:13:55:a6:ee:b1:9f:4a:31:c1:
    d5:e2:b7:a2:f1:8d:07:72:cc:39:d1:4f:34:a7:df:1d:bc:4e:
    d0:94:c4:f2:f9:a0:53:c4:fb:fe:03:4a:01:13:8b:bd:c0:ef:
    ed:1b:90:c8:ec:e9:26:ee:90:9f:94:f2:9c:62:8e:09:55:27:
    26:fb:00:02:3b:6b:5b:53:8a:b4:9c:25:7c:33:78:ec:40:30:
   02:09:cf:20
```

# webserver certificate show

Shows the REST API Server certificate.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

#### webserver certificate show

### Example

```
lunash:>webserver certificate show
REST API Server Certificate:
    Data:
        Version: 3 (0x2)
        Serial Number:
            d6:93:f0:66:1c:04:9f:34
    Signature Algorithm: sha384WithRSAEncryption
        Issuer: C=CA, ST=Ontario, L=Ottawa, O=Gemalto, CN=local_host
        Validitv
            Not Before: Mar 1 20:22:56 2017 GMT
            Not After : Feb 27 20:22:56 2027 GMT
        Subject: C=CA, ST=Ontario, L=Ottawa, O=Gemalto, CN=local host
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                Public-Key: (2048 bit)
                Modulus:
                    00:cf:f2:56:9b:22:24:f2:4e:bb:ab:8b:d3:38:42:
                    24:65:0d:98:13:de:62:92:8f:5b:a5:6b:a5:ea:15:
                    aa:08:f7:ae:c4:62:58:cf:54:3c:0b:16:fe:ba:71:
                    93:ac:a9:71:14:f0:a7:41:94:0f:34:80:cc:fd:6d:
                    d2:ae:2b:8d:a5:ef:f2:25:43:d6:5e:08:59:b7:1b:
                    a1:7a:dc:96:08:c1:ee:c0:35:41:1e:90:7f:16:d1:
                    32:d0:c6:4c:6b:df:3c:b3:48:2d:14:5f:fa:cc:b4:
                    cf:11:27:3a:74:14:80:17:eb:87:c8:f6:41:35:91:
                    c6:c5:60:67:87:d7:58:ba:b0:7b:97:b8:a9:08:de:
                    67:c9:2d:cf:ac:08:3e:a1:c1:31:23:b3:cd:96:7b:
                    af:45:4e:fd:e6:80:61:28:52:4e:27:27:9c:d6:01:
                    19:ef:74:6e:15:7d:51:d4:62:be:38:a8:8f:04:7e:
                    82:18:7c:75:a5:6a:4c:10:3e:d8:ec:86:03:52:fe:
                    f7:15:0a:45:55:f4:ae:be:c7:88:e5:6b:09:be:18:
                    27:96:54:c2:ad:30:8e:43:d9:0e:f4:4a:00:06:28:
                    fb:08:cd:df:af:31:e3:1d:58:95:f8:51:90:ee:5a:
                    48:3a:21:83:f1:53:59:a8:8f:7c:cf:e8:0f:b2:09:
                    1c:49
                Exponent: 65537 (0x10001)
        X509v3 extensions:
            X509v3 Subject Key Identifier:
                C1:20:E0:21:B8:19:7F:11:0B:57:7C:3E:0D:CA:70:63:6D:97:E4:CD
            X509v3 Authority Key Identifier:
                keyid:C1:20:E0:21:B8:19:7F:11:0B:57:7C:3E:0D:CA:70:63:6D:97:E4:CD
            X509v3 Basic Constraints:
```

CA:TRUE Signature Algorithm: sha384WithRSAEncryption 6c:b6:04:92:f9:52:6f:ae:1f:ef:b8:fa:f9:40:16:97:28:10: f2:13:64:af:cb:67:63:4b:81:42:cb:00:cb:5a:9b:39:2d:88: 30:c1:75:bc:90:69:33:67:51:1c:05:c0:b1:e2:88:47:8e:ad: 48:28:eb:d0:24:e0:48:46:b0:5a:97:e8:c8:0d:39:b9:13:e3: 78:5a:c2:f6:66:cf:25:97:8e:0b:47:70:41:7e:e1:46:f5:4a: 25:9a:b0:3f:43:2b:4c:ed:64:b0:2d:24:13:17:2f:bd:09:11: c0:15:f2:da:aa:7e:9d:27:2e:b5:cd:7d:0d:b5:80:23:14:3a: 8c:fc:e2:76:92:d1:87:1b:9e:a5:c6:ef:b2:a0:af:f3:15:cc: 41:84:5c:d1:fc:d3:3f:9a:c1:65:b0:bf:3c:be:e9:07:f4:25: 45:ff:f0:65:a7:a6:38:d8:f8:13:55:a6:ee:b1:9f:4a:31:c1: d5:e2:b7:a2:f1:8d:07:72:cc:39:d1:4f:34:a7:df:1d:bc:4e: d0:94:c4:f2:f9:a0:53:c4:fb:fe:03:4a:01:13:8b:bd:c0:ef: ed:1b:90:c8:ec:e9:26:ee:90:9f:94:f2:9c:62:8e:09:55:27: 26:fb:00:02:3b:6b:5b:53:8a:b4:9c:25:7c:33:78:ec:40:30: 02:09:cf:20

# webserver ciphers

Set or show the REST API Server ciphers suite.

## Syntax

webserver ciphers

set show

Argument(s)	Shortcut	Description
set	se	Set REST API Server ciphers suite. See "webserver ciphers set" on the next page.
show	sh	Show REST API Server supported ciphers. See "webserver ciphers show" on page 542.

# webserver ciphers set

Sets REST API Server ciphers suite.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

#### **Syntax**

webserver ciphers set -list <cipher\_list>[-restart][-force]

Argument(s)	Shortcut	Description
-list <cipher_list></cipher_list>	-1	Colon-separated list of ciphers. To allow all ciphers, set "-list all".
-force	-f	Force the action without prompting.
-restart	-r	Restart the REST API service if parameter is specified. Otherwise, the administrator must restart the REST API service by running <b>service restart webserver</b> .

## Example

NOTE This example is small for illustrative purposes and does not reflect an adequate cipher suite for operational use.

lunash:>webserver ciphers set -list ECDHE-RSA-AES256-GCM-SHA384:ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-SHA384:ECDHE-ECDSA-AES256-SHA384:DHE-DSS-AES256-GCM-SHA384:DHE-RSA-AES256-GCM-SHA384:DHE-DSS-AES256-SHA256:DHE-DSS-AES256-SHA256:ADH-AES256-GCM-SHA384:ADH-AES256-SHA256:ECDH-RSA-AES256-GCM-SHA384:ECDH-ECDSA-AES256-GCM-SHA384:ECDH-RSA-AES256-SHA384:ECDH-ECDSA-AES256-SHA384:AES256-GCM-SHA384:AES256-SHA256 -restart

New REST API Service ciphers suite:

ECDHE-RSA-AES256-GCM-SHA384:ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-RSA-AES256-SHA384:ECDHE-ECDSA-AES256-SHA384:DHE-DSS-AES256-GCM-SHA384:DHE-DSS-AES256-SHA256:DHE-DSS-AES256-SHA256:DHE-DSS-AES256-SHA256:ADH-AES256-GCM-SHA384:ADH-AES256-SHA256:ECDH-RSA-AES256-GCM-SHA384:ECDH-ECDSA-AES256-GCM-SHA384:ECDH-ECDSA-AES256-GCM-SHA384:ECDH-RSA-AES256-SHA2

Restarting REST API service... Stopping websrv:OK Starting websrv:OK

# webserver ciphers show

Show the REST API Server supported ciphers.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

## **Syntax**

webserver ciphers show

#### Example

lunash:>webserver ciphers show

```
Ciphers suite supported by REST API Server:
ECDHE-RSA-AES256-GCM-SHA384,ECDHE-ECDSA-AES256-GCM-SHA384,ECDHE-RSA-AES256-SHA384,
ECDHE-ECDSA-AES256-SHA384,DHE-RSA-AES256-GCM-SHA384,DHE-RSA-AES256-SHA256,
ECDH-RSA-AES256-GCM-SHA384,ECDH-ECDSA-AES256-GCM-SHA384,ECDH-RSA-AES256-SHA384,
ECDH-ECDSA-AES256-SHA384,AES256-GCM-SHA384,AES256-SHA256,ECDHE-RSA-AES128-GCM-SHA256,
ECDHE-ECDSA-AES128-GCM-SHA256,ECDHE-RSA-AES128-SHA256,ECDHE-RSA-AES128-SHA256,
DHE-RSA-AES128-GCM-SHA256,DHE-RSA-AES128-SHA256,ECDH-RSA-AES128-SHA256,
ECDH-ECDSA-AES128-GCM-SHA256,CDHE-RSA-AES128-SHA256,ECDH-RSA-AES128-GCM-SHA256,
AES128-GCM-SHA256,AES128-SHA256,ECDH-RSA-AES128-SHA256,ECDH-ECDSA-AES128-SHA256,
AES128-GCM-SHA256,AES128-SHA256
```

# webserver disable

Disable the REST API service.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

## Syntax

#### webserver disable [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting.

### Example

lunash:>webserver disable

WARNING: This operation will stop and disable REST API Service !!!

Type 'proceed' to continue, or 'quit' to quit now.

> proceed Proceeding...

# webserver enable

Enable the REST API service. After enabling the service, use **service start webserver** to start the service.

### **User Privileges**

Users with the following privileges can perform this command:

> Admin

**NOTE** You must call **webserver bind** to access the REST API.

### **Syntax**

#### webserver enable [-force]

Argument(s)	Shortcut	Description
-force	-f	Force the action without prompting - useful for scripting.

## Example

lunash:> webserver enable

WARNING: This operation will enable REST API Service !!!

Type 'proceed' to continue, or 'quit' to quit now.

> proceed Proceeding...

# webserver show

Display the REST API Server configuration.

## **User Privileges**

Users with the following privileges can perform this command:

> Admin

# Syntax

#### webserver show

## Example

lunash:>webserver show